Letting Item Descriptions

Paving

Bridge

Electrical

Miscellaneous

Division of Aeronautics

Division of Natural Resources

PAVEMENT SECTION

1. Contract No. 62604 Will County District 1

Section 2003-049RS

HSB 275 (BLODGETT ROAD)

1.96 miles of 20 feet, 22 feet and variable width milling and bituminous concrete surface on Blodgett Road from FAI Route 55 to Kelly Avenue in Wilmington Township; includes 23,913 sq yds milling; 200 units grading and shaping shoulders; 3,283 sq yds patching; 542 tons aggregate shoulders; 3,013 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 32,371 ft thermoplastic pavement marking; mobilization; traffic control and protection. (50 Working Days) (Job No. C-91-120-03) (0-00844-1015) (SUPERPAVE) (8.00% DBE)

2. Contract No. 66397 Ford County District 3

Section (31X)RS&(32)RS-2

FAS Route 1522 (US 45) Project ACRS-1522(102)

3.43 miles of 24 feet width of coldmilling and bituminous concrete resurfacing on U.S. Route 45 from Paxton to the Champaign County Line; includes 416 sq yds bituminous surface removal-butt joint; 333 sq yds concrete surface removal-butt joint; 15,195 sq yds bituminous surface removal; 961 sq yds patching; 1,082 tons aggregate shoulders; 40,796 ft paint pavement marking; 226 pavement markers; 8,123 tons bituminous concrete binder surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (20 Working Days) (Job No. C-93-170-03) (3-41800-0000) (SUPERPAVE) (6.00% DBE)

3. Contract No. 83716 Lake County District 1

Section 00-00056-00-RS (LAKE ZURICH)

FAU Route 3521 (OAKWOOD ROAD) Project ACM-8003(214)

Construction consists of 1.57 miles pavement reconstruction, curb and gutter, sidewalk and installation of traffic signals on FAU Route 3521, Oakwood Road from 200 ft north of Main Street to 475 ft west of the intersection of Midlothian Road and Lakewood Lane in Lake Zurich; includes 8,700 cu yds removal and disposal of unsuitable material; 1,500 cu yds subbase granular material; 2,950 cu yds porous granular embankment; 7,360 sq yds topsoil furnish and place 4"; 4,073 ft perimeter erosion barrier; 1,500 tons aggregate base repair; 8,000 sq yds pavement removal; 2,775 ft combination concrete curb and gutter; 28,100 sq yds area reflective crack control treatment; 2,100 sq yds bituminous shoulders, SUPERPAVE 8"; 6 cal mo engineers field office; 19,998 ft thermoplastic pavement marking-line; 448 ft conduit pushed; 6,906 ft electric cable in conduit; 3 steel mast arm assembly; 775 ft detector loop; 387 ft storm sewers; 7,075 tons bituminous concrete binder and surface course; 13 signal head LED; 29,750 sq yds bituminous surface removal 2 3/4"; 500 hour trainees; (Completion Date: September 15, 2004 Plus 10 Working Days) (Job No. C-91-275-02) (1-10474-0000) (7.00% DBE)

4. Contract No. 83724 DuPage County District 1
Section 00-00089-00-PV (DOWNERS GROVE)

FAU Route 2612 (DUNHAM ROAD) Project ACM-8003(271)

0.57 mile roadway reconstruction and resurfacing of Dunham Road from Lemont Road to 71st Street in Downers Grove including lighting, traffic signal modernization, retaining wall and etc; includes 83 unit tree removal; 2,549 cu yds earth excavation; 4,050 sq yds sodding; 28 inlet and pipe protection; 177 tons aggregate surface course, Type B; 1,323 gals bituminous materials (prime coat); 8,719 sq ft PCC sidewalk; 7,414 sq yds bituminous surface removal; 327 sq yds Class D patches; 43.2 cu yds concrete structures; 4,030 lbs reinforcement bars; 804 ft storm sewers; 361 ft pipe underdrains; 13 catch basins; 3,276 ft combination curb and gutter; 19 sq ft sign panel; 11,756 ft thermoplastic pavement marking; 3,190 ft trench and backfill for electrical work; 3,080 ft unit duct; 16 luminaires; 709 ft electric cable in conduit; 210 ft detector loop; 6,340 sq yds aggregate subgrade; 94 sq yds bituminous base course, SUPERPAVE; 1,511 tons bituminous concrete surface course, SUPERPAVE; 2,528 tons bituminous concrete binder course, SUPERPAVE; 434 tons leveling binder; 1,949 sq ft permanent steel sheet piling; 11,200 sq ft plant control; traffic control and protection. (Completion Date: August 20, 2004 Plus 10 Working Days) (Job No. C-91-066-03) (1-10684-0000) (SUPERPAVE) (13.00% DBE)

5. Contract No. 85324 Stephenson County District 2

Section 99-00154-00-RS

FAS Route 65 (GALENA ROAD) Project ACRS-65(103)

Construction consists of 6.44 miles of 3" resurfacing with aggregate shoulders wedge along FAS Route 65, Galena Road from JoDaviess County line to Lake Road in Lena; includes 14,903 tons bituminous mixture complete; 83,111 sq yds area refl crack control treatment; 3,740 tons aggregate shoulders; 114,761 ft paint pavement marking-line 4"; railroad protection liability insurance. (25 Working Days) (Job No. C-92-100-00) (2-10024-0000) (3.00% DBE)

6. Contract No. 85331 Whiteside County District 2

Section 03-00067-07-AS (STERLING)

FAU Route 5548 (LYNN BOULEVARD) Project ACM-5062(23)

0.77 mile earth excavation, borrow excavation, pipe culverts, aggregate base course, aggregate shoulders, seeding and related appurtenances for a 4-lane roadway on Lynn Boulevard between Griswald Avenue and YMCA Way in Sterling; includes 993 tree removal; 14,310 cu yds earth excavation; 600 cu yds removal and disposal of unsuitable material; 11,515 cu yds borrow excavation furnished by contractor; 7,465 cu yds topsoil excavation and placement; 4.40 acres seeding, Class 2; 1,188 lbs nitrogen, phosphorous and potassium fertilizer; 3,375 ft perimeter erosion barrier; 10,266 tons subbase granular material, Type B; 5,133 tons aggregate base course, Type A; 82.5 ft pipe culverts, Class A, Type 1; 4 precast reinforced concrete flared end sections; 138 ft storm sewers, Class A, Type 1-12"; 1,230 tons breaker-run crushed stone; mobilization. (50 Working Days) (Job No. C-92-101-03) (2-10197-0000) (3.00% DBE)

7. Contract No. 85332 **Rock Island County** District 2

Section 03-00332-00-RS FAS Route 1206 (127TH AVENUE) Project ACRS-1206(103)

Construction consists of 2.66 miles of 2 \(^3\)/ inch resurfacing with aggregate shoulder wedge on FAS Route 1206, 127th Avenue from 13th Street to Knoxville Road 1 mile south of Oak Grove; includes 1,919 tons leveling binder (machine method); 3,670 tons bituminous concrete surface course; 594 tons bituminous shoulders; 10,194 ft thermoplastic pavement marking line 4"; construction layout; 2,501 sq yds bituminous surface removal (butt joint); traffic control and protection. (15 Working Days) (Job No. C-92-093-03) (2-10201-0000) (3.00% DBE)

8. Contract No. 91270 Macon County District 5

Section 99-00004-00-RP (FORSYTH)

FAU Route 7356 (HICKORY POINT ROAD) Project ACM-5169(31)

Construction consists of PCC pavement, storm sewer, curb and gutter and sidewalks on FAU Route 7356, Hickory Point Road from the east edge of the bridge over Stevens Creek easterly 3417 feet in the Village of Forsyth; includes 647 tree removal; 5,060 cu yds earth excavation; 2,335 cu yds trench backfill; 2.8 acre seeding; 1,700 ft perimeter erosion barrier; 14,715 sq yds processing lime modified soils, 12"; 700 tons aggregate surface course; 11,780 sq yds PCC pavement 8"; 29,323 sq ft PCC sidewalk 4"; 3,110 ft storm sewers, rubber gasket; 435 ft watermain 6"; 9 manholes; 33 inlets, special; 7,214 ft combination concrete curb and gutter. (180 Working Days) (Job No. C-95-080-02) (5-10111-0000) (2.00% DBE)

9. Contract No. 93344 Macoupin County District 6

Section 00-00077-00-FP

FAS Route 1729 (CH 56) Project ACSR-1729(101)

Construction consists of reconstruction of FAS Route 1729, CH 56, Monterey Mine Road with aggregate base and A-3 bituminous surface treatment from IL Route 4 westerly 14,616 lin ft; includes 200 tree removal; 17,640 cu yds earth excavation; 10,765 cu yds furnished excavation; 15 acres seeding; 2,320 ft perimeter erosion barrier; 690 tons stone riprap; 15,400 tons aggregate base course; 1,500 tons cover and seal coat aggregate; 5,370 tons aggregate shoulders; 17 precast reinforced concrete flared end sections; 1,276 ft pipe culverts 15"-72"; 1,025 ft steel plate beam guardrail; 48,770 ft paint pavement marking-line 4"; traffic control and protection. (70 Working Days) (Job No. C-96-228-02) (6-10090-0000) (15.00% DBE)

District 6 10. Contract No. 93359 Morgan County

Section 02-00116-00-FP (JACKSONVILLE)

FAU Route 8179 (MASSEY LANE) Project ACM-5032(21)

Construction consists of bituminous concrete binder and surface, curb and gutter, storm sewer and sidewalk along FAU Route 8179, Massey Lane, from Morton Avenue north to Mound Avenue in the City of Jacksonville; includes 3,090 cu yds earth excavation; 5,463 sq yds sodding; 8,870 sq yds subbase granular material; 7,744 sq ft PCC sidewalk 4"; 3,075 ft storm sewer; 270 ft adjusting water main; 6 manholes; 22 inlets; 3,997 ft combination concrete curb and gutter; 682 ft preformed plastic pavement marking-line; 111 ft electric cable in conduit; 1,639 tons bituminous concrete binder and surface course; construction layout; traffic control complete. (Completion Date: November 15, 2004) (Job No. C-96-226-03) (6-10161-0000) (10.00% DBE)

11. Contract No. 93361 Mason County District 6

Section 02-00034-00-SS (HAVANA)

Project TCSP-02IL(51) Various Routes

This project consists of reconstructing existing pavement, new storm sewers and incidental work in the City of Havana at various locations; includes 167 lbs fertilizer nutrients; 2,000 ft perimeter erosion barrier; 7,741 tons aggregate base course; 763 sq yds PCC base course, 6"; 1,698 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 2,035 tons bituminous concrete binder course; 7,687 sq ft PCC sidewalk, 4"; 16,382 sq yds pavement removal; 125 sq yds Class C patches; 3,882 ft storm sewers; 15 manholes; 37 inlets; 11,711 ft concrete curb; (120 Working Days) (Job No. C-96-227-02) (6-10156-0000) (SUPERPAVE) (6.00% DBE)

12. Contract No. 94864 Section (5-2-1)RS-1 Richland County

District 7

FAP Route 327 (US 50) Project ACNHF-327(29)

2.88 miles of pavement patching, bituminous surface removal, leveling binder, 44 feet and variable width bituminous concrete resurfacing, 3 feet and 7 feet width bituminous shoulders and 7 feet width aggregate shoulders on U.S. Route 50 from 0.1 mile west of IL Route 130 to IL Route 250 east of Olney; includes 58,521 sq yds bituminous surface removal; 924 sq yds bituminous concrete pavement patches; 3,240 tons aggregate shoulders; 46,312 ft paint pavement marking line; 309 raised reflective pavement markers; 3,031 tons bituminous concrete surface course, SUPERPAVE, Mix D, N90; 985 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D, N90; 1,516 tons leveling binder, SUPERPAVE, N90; 436 tons polymerized leveling binder, SUPERPAVE, N90; 690 tons incidental bituminous surfacing, SUPERPAVE, N50; 1,415 tons bituminous shoulders, SUPERPAVE; mobilization; traffic control and protection. (45 Working Days) (Job No. C-97-005-03) (7-80810-0000) (SUPERPAVE) (2.00% DBE)

13. Contract No. 97193

St Clair County

District 8

Section 98-00043-00-RP (O'FALLON) FAU Route 9168 (OLD COLLINSVILLE ROAD)

Project M-5011(146)

Construction consists of one-half mile of new concrete pavement on Old Collinsville Road from Lincoln Highway to Salem Place in O'Fallon; includes 476 tree removals; 1,640 cu yds earth excavation; 1.5 acres seeding; 384 tons subbase granular material; 9,539 sq yds aggregate base and surface course; 6,352 sq yds PCC pavement 8"; 9,082 sq yds protective coat; 7,651 sq ft PCC sidewalk 4"; 377 ft pipe culverts 24"-42"; 2,945 ft storm sewers, rubber gasket 12"-24"; 13 restricted depth manholes; 46 inlets; 4,691 ft combination concrete curb and gutter; 9,501 ft paint pavement marking-line 4"-24"; 8,592 ft temporary pavement marking-line 4"; 995 cu yds furnished excavation; 4 reinforced concrete pipe tees; traffic control and protection. (Completion Date: September 15, 2004) (Job No. C-98-014-01) (8-10026-0000) (10.00% DBE)

SEE MORE PAVEMENT

BRIDGE SECTION

14. Contract No. 62655

Kane County

District 1

Section 8R-HB-3-I-2

FAU Route 3887 (IL 31)

Beam replacement for the existing structure carrying IL Route 31 over U.S. Route 20 in Elgin; includes 19.9 cu yds concrete removal; 32.3 cu yds concrete; 350 sq ft formed concrete repair; 15,940 lbs structural steel; 270 stud shear connectors; 12,950 lbs structural steel removal; 2,160 lbs structural steel repair; 3,720 lbs epoxy coated reinforcement bars; 133 ft pedestrian railing; 62 ft epoxy crack sealing; beam straightening; 84 sq yds protective shield; mobilization; traffic control and protection. (35 Working Days) (Job No. C-91-008-04) (0-00844-1038) (6.00% DBE)

15. Contract No. 66288

Livingston County

District 3

Section 15BR-1

FAP Route 41 (IL 17) Project ACBHF-41(125)

Removal and replacement of the superstructure carrying Illinois Route 17 over Gooseberry Creek located 4.5 miles east of Illinois Route 47 near Dwight; includes 402 cu yds earth excavation; 116 cu yds channel excavation; 566 cu yds furnished excavation; 600 sq yds erosion control blanket; 1,214 sq yds stone riprap; 504 tons aggregate surface course; 586 sq yds bituminous surface removal-butt joint; 224 sq yds bridge approach pavement; 248 sq yds pavement removal; 430 sq yds slope wall removal; 102 cu yds structure excavation; 143 cu yds concrete; 397 sq yds grooving; 2,088 stud shear connectors; 33,420 lbs epoxy coated reinforcement bars; 116 ft pipe culverts; 2,980 ft paint pavement marking line; 1,870 tons bituminous concrete binder and surface course, Superpave, Mix C; 416 bar splicers; mobilization; traffic control and protection. (75 Working Days) (Job No. C-93-117-02) (3-42190-0000) (SUPERPAVE PROJECT) (8.00% DBE)

16. Contract No. 66359

Ford County

District 3

Section 18BR

FAP Route 697 (IL 9) Project ACBRF-697(24)

Removal and replacing the existing structure carrying IL Route 9 over Dickerson Slough located 1.6 miles east of IL Route 47 near Gibson City; includes 164 cu yds channel excavation; 203 cu yds furnished excavation; 300 ft perimeter erosion barrier; 533 sq yds riprap; 52 tons subbase granular material; 226 sq yds subbase granular material; 454 sq yds bituminous surface removal-butt joint; 214 sq yds bridge approach pavement; 444 sq yds bituminous surface removal; 251 sq yds pavement removal; 503 sq yds bituminous shoulder removal; 310 sq yds bituminous shoulders, SUPERPAVE; 156 cu yds concrete; 300 sq yds grooving; 39,248 lbs structural steel; 1,728 stud shear connectors; 31,120 lbs epoxy coated reinforcement bars; 1,353 ft steel piles; 1,124 ft paint pavement marking line; 82 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 384 bar splicers; mobilization; traffic control and protection. (75 Working Days) (Job No. C-93-128-03) (3-40420-0000) (SUPERPAVE) (10.00% DBE)

Edgar-Douglas Counties

District 5

Section 117BR-3

FAP Route 836 (IL 49) Project ACBRF-836(23)

Removal and replacement of the structure carrying IL Route 49 over Pope Branch of Brushy Fork located 1.3 miles north of U.S. Route 36 near McCown; includes 616 cu yds earth excavation; 736 tons aggregate base course; 283 sq yds pavement removal; 449 sq yds paved shoulder removal; 162 stud shear connectors; 31,360 lbs reinforcement bars; 18,570 lbs epoxy coated reinforcement bars; 207 cu yds concrete box culverts; 146 ft pipe culverts; 550 ft paint pavement marking line; 261 bar splicers; 598 sq yds base course; 186 tons bituminous concrete binder and surface course, Mix C; mobilization; traffic control and protection. (50 Working Days) (Job No. C-95-046-99) (5-94440-0000) (SUPERPAVE) (7.00% DBE)

18. Contract No. 85316

Stephenson County

District 2

Section 02-01128-00-BR

TR 203 (HENDERSON ROAD) Project ACBROS-177(30)

Construction consists of removal of the existing single-span bridge and replacement with a 3-span, 2 @ 42'-0" and 1 @ 54'-0", precast prestressed concrete deck beam bridge carrying TR 206 over Cedar Creek, 1.0 mile east of Cedarville; includes 1,165 cu yds earth and channel excavation; 1.3 acres seeding, Class 2 (special); 262 tons riprap, special; 1,959 tons aggregate base course; 62 tons aggregate surface course; 1,135 gals bituminous materials (prime coat); 3,864 sq ft PCC deck beams (21" depth); 5,740 lbs reinforcement bars; 1,449 ft driving and furnishing steel piles; 326 ft pipe culverts; 414 ft portland cement mortar fairing course; 2 traffic barrier terminals; 493 tons bituminous concrete surface course, Class B modified. (45 Working Days) (Job No. C-92-095-03) (2-10195-0000) (4.00% DBE)

19. Contract No. 85321

Rock Island County

District 2

Section 00-00323-00-BT (ROCK ISLAND)

AMERICAN DISCOVERY TRAIL

Project ACTE-D2(112)

Construction consists of a pedestrian bridge carrying American Discovery Trail from Rock Island to Rock Island Arsenal; includes 302 cu yds earth excavation; 0.07 acre seeding; 873 sq yds aggregate base course; 834 sq ft PCC sidewalk 5"; 27,372 lbs furnishing and erecting structural steel; 57,880 lbs reinforcement bars epoxy coated; 156 ft driving and filling shells; 4,470 sq ft steel sheet pilling; 253 ft chain link fence 5'; 6,020 sq ft pedestrian truss superstructure; 42 ft drilled shaft in rock 42"; traffic control and protection. (115 Working Days) (Job No. C-92-095-01) (0-00904-0000) (6.00% DBE)

20. Contract No. 87257

Marshall County

District 3

Section 01-00074-00-BR

FAS Route 365 (CH 16) Project ACBRS-365(105)

Removal of the existing structure and replace with a single span precast prestressed deck beam bridge carrying FAS Route 365 over Strawns Run near the east city limits of Lacon; includes 210 cu yds earth excavation; 380 cu yds channel excavation; 436 cu yds furnished excavation; 0.5 acre seeding, Class 2 (special); 0.5 acre mulch, method 1; 50 lbs temporary erosion control seedings; 840 ft perimeter erosion barrier; 351 tons riprap, special; 272 tons aggregate base course, Type B; 237.5 ft steel plate beam guardrail, Type A; 331 sq yds pavement removal; 35 tons aggregate shoulders, Type B; 34 cu yds concrete structures; 2,280 sq ft precast prestressed concrete deck beams; 3,760 lbs reinforcement bars; 320 ft metal pile shells 14"; 120 ft pipe culverts, Class D, Type 1; 8 traffic barrier terminals; 4 terminal markers-direct applied; 102 tons bituminous concrete, SUPERPAVE; traffic control and protection. (35 Working Days) (Job No. C-93-013-03) (3-10125-0000) (SUPERPAVE) (4.00% DBE)

21. Contract No. 91299

Champaign County

District 5

Section 02-00786-00-BR

CH 32 Project ACBRS-516(109)

Construction consists of a single span, 1 @ 57'-11", precast prestressed concrete deck beam bridge carrying CH 32 over unnamed channel one mile south of Gifford; includes 48 cu yds earth excavation; 164 sq yds bituminous shoulders 8"; removal of existing structures; 121 cu yds structure excavation; 24.1 cu yds concrete structures; 2,036 sq ft precast prestressed concrete deck beams; 2,850 lbs reinforcement bars; 570 ft driving steel piles; 864 sq ft temporary sheet piling; 6 traffic barrier terminal; 132 tons bituminous concrete binder and surface course; 255 sq yds grouted riprap; traffic control and protection. (60 Working Days) (Job No. C-95-094-03) (5-10002-0000) (8.00% DBE)

22. Contract No. 91305

Shelby County

District 5

Section 02-15126-00-BR

TR 423A Project ACBROS-173(124)

Remove existing structure and replace with a double reinforced concrete box culvert 12' x 8' with aggregate approaches on TR 423A over Wolf Creek 1.5 miles southwest of Stewardson and incidental work required to complete the section; includes 664 cu yds earth excavation; 292 cu yds furnished excavation; 0.6 acre seeding, Class 2; 162 lbs nitrogen, phosphorus, and potassium fertilizer nutrients; 0.6 acre mulch, Method 2; 400 ft perimeter erosion barrier; 562 tons aggregate surface course, Type B; 21,600 lbs reinforcement bars; 55 ft steel railing, Type S1; 104.3 cu yds concrete box culverts; 34 ft pipe culverts; (30 Working Days) (Job No. C-95-301-04) (5-10053-0000) (0.00% DBE)

Adams County

District 6

Section 02-00078-01-BR

FAS Route 1600 (CH 7) Project ER-2-1(120)

Project consists of scour repairs, debris removal and riprap replacement on FAS Route 1600 3.5 miles northwest of Ursa over Bear Creek; includes 100 lbs temporary erosion control seedings; 3,912 tons stone riprap; 19 cu yds concrete structures; debris removal; traffic control and protection; mobilization. (25 Working Days) (Job No. C-96-209-03) (6-10187-0000) (0.00% DBE)

24. Contract No. 94943

White County

District 7

Section D-7 BRIDGE DECK REPAIR FY2004

FAP Route 328 (US 45)

Deck overlays and joint repairs on 4 structures on U.S. Route 45 at the following locations: (1) structure number 097-0062 on U.S. Route 45 over Skillet Fork Creek 0.8 mile south of Mill Shoals (2) structure number 097-0019 over an unnamed stream 1.5 miles south of Mill Shoals (3) structure number 097-0021 over an unnamed stream 2.5 miles south of Mill Shoals and (4) structure number 097-0022 over Beaver Creek 1 mile southeast of Springerton; includes 461 sq yds PCC base course widening; 160 sq yds bituminous surface removal; 3,402 sq yds bituminous concrete removal (deck); 996 sq yds bituminous concrete surface removal complete; 30 sq yds PCC pavement patches; 29 tons aggregate shoulders; 40 cu yds concrete removal; 45 cu yds concrete superstructure; 995 sq yds concrete wearing surface; 51 sq ft formed concrete repair; 3,283 lbs structural steel; 20,860 lbs epoxy coated reinforcement bars; 88 ft steel plate beam guardrail; traffic barrier terminal; 100 ft guardrail removal; 4,904 ft paint pavement marking line; 23 raised reflective pavement markers; 3,402 sq yds concrete bridge deck scarification; 242 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 3,402 sq yds bridge deck microsilica concrete overlay; 1,901 ft keyway repair; traffic control and protection; mobilization. (100 Working Days) (Job No. C-97-034-02) (7-80620-0000, 7-80640-0000, 7-80650-0000, 7-80780-0000) (SUPERPAVE) (6.00% DBE)

25. Contract No. 95385

Fayette County

District 7

Section 01-00102-00-BR

FAS Route 720 (CH 10) Project ACBHS-720(106)

Rehabilitate the existing 4-span bridge carrying CH 10 over Hurricane Creek 3 miles southwest of Pittsburg including exterior beam replacement, deck surface replacement, railing, aggregate surface course and other work required to complete the section; includes 7 cu yds earth excavation; 284 cu yds channel excavation; 0.15 acre seeding; 15 tons aggregate surface course; 1,752 sq ft precast prestressed concrete deck beams (27" depth); 3,290 lbs furnishing and erecting structural steel; 584 ft steel railing; 8 traffic barrier terminals; 1,752 sq ft removal of existing precast prestressed concrete deck beams; 119 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 8 traffic barrier terminals; 1,752 ft keyway repair; 584 ft portland cement mortar fairing course; 21.2 cu yds concrete removal. (30 Working Days) (Job No. C-97-008-04) (7-10134-0000) (SUPERPAVE) (5.00% DBE)

26. Contract No. 95386

Jefferson County

District 7

Section 02-00176-00-BR

CH 15 (PANZIER LANE)Project ACBROS-81(41)

Removal of existing structure and replacement with a prestressed precast concrete deck beam bridge (33" depth) and incidental work necessary to complete the section over Novak Creek on CH 15 five miles northwest of Waltonville and three miles south of Illinois Route 15; includes 1,064 cu yds earth and channel excavation; 0.2 acre seeding; 175 tons stone dumped riprap; 20 tons aggregate surface course; 60 cu yds structure excavation; 24.8 cu yds concrete structures; 2,025 sq ft PCC deck beams (33" depth); 2,980 lbs reinforcement bars; 252 ft furnishing and driving steel piles; test pile; 3.4 cu yds concrete encasement; name plates; 4 traffic barrier terminal. (30 Working Days) (Job No. C-97-001-04) (7-10160-0000) (4.00% DBE)

27. Contract No. 97216

Jersey County

District 8

Section 00-05114-00-BR

TR 147 Project ACBROS-83(37)

Construction consists of a single span precast prestressed concrete deck beam bridge carrying TR 147 over unnamed creek at Jones Road, 5.5 miles southeast of Jerseyville; includes 115 cu yds channel excavation; 120 tons stone dumped riprap; 281 tons aggregate surface course; removal of existing structure; 100.2 cu yds concrete structure; 748 sq ft precast prestressed concrete deck beams; 17,025 lbs reinforcement bars; 352 ft driving steel piles; 4 traffic barrier terminal; 2 underwater structure excavation protection; traffic control and protection. (30 Working Days) (Job No. C-98-329-03) (8-10012-0000) (10.00% DBE)

SEE MORE BRIDGE

ELECTRICAL SECTION

28. Contract No. 64949 Winnebago County District 2

Section 6TS-2

FAP Route 738 (IL 251) Project ACHS-738(20)

Modernization of the traffic signals at the intersection of Illinois Route 75 and Illinois Route 251 in Beloit; includes 244 ft thermoplastic pavement marking line; 759 ft conduit; 5 handholes; 193 ft trench and backfill; 8,861 ft electric cable; 4 luminaires; 4 mast arm assemblies and poles; 83 ft concrete foundations; 16 signal heads; traffic control and protection; mobilization. (30 Working Days) (Job No. C-92-139-03) (2-17427-0000) (0.00% DBE)

SEE MORE ELECTRICAL

MISCELLANEOUS SECTION

29. Contract No. 44828 DuPage-Will Counties District 1

Section D-1 REFLECTOR REPL 2004-9

Various Routes (VARIOUS)

Removing and replacing damaged raised reflective pavement markers and castings at various locations within the district; includes 5,637 raised reflective marker removal; 37,584 replacement reflectors; 5,637 raised reflective pavement marker; mobilization; traffic control and protection. (Completion Date: November 01, 2004) (Job No. C-60-009-04) (0-00524-0000) (0.00% DBE)

30. Contract No. 44830 Various Counties District 1

Section D1 H-T PVT MKG REPAIR 2004-10

Various Routes (VARIOUS)

Repairing various widths and types of pavement marking lines, letters and symbols at various locations in the district; includes 349,000 ft thermoplastic pavement marking; 156,000 ft hot spray thermoplastic pavement marking; 1,620 ft preformed plastic pavement marking; 2,700 ft preformed thermoplastic pavement marking; 91,000 ft polyurea pavement marking; 166,000 sq ft pavement marking removal; 35,000 ft polyurea pavement marking, special; traffic control and protection; mobilization. (Completion Date: November 01, 2004) (Job No. C-60-010-04) (0-00484-0000) (0.00% DBE)

31. Contract No. 44831 Various Counties District 1

Section D1 PVT MKG 2004-11

Various Routes (VARIOUS)

Repairing various types and widths of pavement marking lines, letters and symbols at various locations in the district; includes 775,000 ft hot spray thermoplastic pavement marking; 267,500 ft polyurea pavement marking; 120,000 sq ft pavement marking removal; traffic control and protection; mobilization. (Completion Date: November 01, 2004) (Job No. C-60-011-04) (0-00484-0000) (0.00% DBE)

32. Contract No. 44833 Various Counties District TR

Section D6-7 H-T PVT MKG REP 2004-05

Various Routes (VARIOUS)

The work will consist of repairing various widths of thermoplastic, epoxy, hot spray thermoplastic and polyurea pavement marking lines, letters and symbols and the removal of existing pavement markings on various routes throughout Districts 6&7; includes 5,500 sq ft thermoplastic pavement marking letters and symbols; 121,100 ft thermoplastic pavement marking line; 557,000 ft hot spray thermoplastic pavement marking lines; 1,800 sq ft epoxy pavement marking letters and symbols; 112,000 ft epoxy pavement marking line; 80,000 ft polyurea pavement marking line; 80,000 sq ft pavement marking removal; 2,000 sq ft polyurea pavement marking-letters and symbols (special); 16,000 ft polyurea pavement marking line, special; mobilization. (Completion Date: June 30, 2005) (Job No. C-60-012-04) (0-00484-0000) (0.00% DBE)

33. Contract No. 62463 Cook County District 1

Section 2002-055I

Various Routes (VARIOUS)

Bridge joint repairs on existing structures at 7 locations in Hoffmann Estates, Elk Grove Village, Northbrook, Schaumburg and Des Plaines; includes 1,131 ft silicone joint sealer; 48.4 cu ft polymer concrete; traffic control and protection; mobilization. (15 Working Days) (Job No. C-91-185-02) (0-00844-1031) (0.00% DBE)

NOTICE - PRE-QUALIFICATION WAIVER

Pre-qualification of bidder with the Department of Transportation is not required on the BELOW item, however, prospective bidders must comply with Paragraph 3d of the Invitation For Bid in the Transportation Bulletin.

34. Contract No. 62588

Cook County

District 1

Section 1919.13F

FAI Route 90/94 (I-90/94 (DAN RYAN EXPWY))

Project ACIM-000-S(427)

Beam and bearing fabrication for 4 structures along FAI Route 90/94 (Dan Ryan Expressway) from FAI Route 90 (WB) to FAI Route 90/94 (NB) express lanes in Chicago; includes furnishing 3,104,160 lbs structural steel; furnishing 56 floating bearings; 360 calendar days storage of structural steel; 360 calendar days of floating bearings; (Completion Date: August 20, 2004) (Job No. C-91-090-03) (1-74823-0507) (0.00% DBE)

35. Contract No. 62620

Will County

District 1

Section 99(1&2)I-8

FAI Route 55 (I-55)

Crack and joint routing and sealing along F.A.I. Route 55 from IL Route 126 west of Braidwood to the Grundy County line north of Plainfield; includes 750,000 ft crack routing (pavement); 300,000 lbs crack filling; 83,160 ft preformed plastic pavement marking; traffic control and protection; mobilization. (20 Working Days) (Job No. C-91-149-03) (0-05014-1001) (10.00% DBE)

36. Contract No. 62628

Cook-DuPage Counties

District 1

Section 2003-057BP

FAI Route 290 (I-290)

Cleaning and painting existing bridges at 4 locations along F.A.I. Route 290 from F.A.I. Route 90 to Devon Avenue in Rolling Meadows, Schaumburg and Itasca; includes cleaning and painting 4 steel bridges; containment and disposal of lead paint cleaning residues; traffic control and protection; mobilization. (50 Working Days) (Job No. C-91-157-03) (0-01004-1003) (10.00% DBE)

37. Contract No. 62629

Cook-Lake Counties

District 1

Section 2003-056BP

Various Routes (VARIOUS)

Cleaning and painting existing steel structures at 3 locations in Skokie, Morton Grove and Park City; includes cleaning and painting 3 steel bridges; containment and disposal of lead paint cleaning residue; traffic control and protection; mobilization. (15 Working Days) (Job No. C-91-158-03) (0-01004-1004) (0.00% DBE)

38. Contract No. 62630

Cook County

District 1

Section 2003-055BP

FAI Route 290 & FAI Route 55

(I-290 & I-55)

Cleaning and painting of existing bridges on F.A.I. Route 290 at the I-88/Roosevelt Road Extension and on F.A.I. Route 55 under State Street in Chicago and Hillside; includes cleaning and painting 2 steel bridges; containment and disposal of lead paint cleaning residues; traffic control and protection; mobilization. (15 Working Days) (Job No. C-91-159-03) (0-01004-1005) (0.00% DBE)

39. Contract No. 62631

Kane-Will Counties

District 1

Section 2003-054BP

Various Routes (VARIOUS)

Cleaning and painting the existing steel structures at four locations in North Aurora, Channahon and Joliet; includes cleaning and painting 4 steel bridges; containment and disposal of lead paint cleaning residue; traffic control and protection; mobilization. (20 Working Days) (Job No. C-91-160-03) (0-01004-1006) (0.00% DBE)

NOTICE - PRE-QUALIFICATION WAIVER

Pre-qualification of bidder with the Department of Transportation is not required on the BELOW item, however, prospective bidders must comply with Paragraph 3d of the Invitation For Bid in the Transportation Bulletin.

40. Contract No. 62663

Cook County

District 1

Section 2425-711-F

FAI Route 80/94 (I-80/94/US 6)

Project ACIM-000-S(426)

Beam, bearing and joint fabrication for the structure carrying IL Route 83 (Torrence Avenue) over FAI Route 80/94/U.S. Route 6 in Lansing; includes furnish 2,636,940 kg structural steel; 3,950 units storage of structural steel; furnish 78 elastomeric bearing assemblies; 30 calendar days storage of elastomeric bearing assemblies; furnish 226 floating bearings; furnish 60 m modular expansion joint; 4 shop assemblies; 30 calendar days storage of floating bearing assemblies; 30 calendar days of modular expansion joints. (Completion Date: April 15, 2005) (Job No. C-91-026-04) (1-73514-1305) (0.00% DBE)

41. Contract No. 72858 Section 4I-2 Adams County

District 6

FAS Route 317 (US 24)

0.08 mile of drainage corrections and pipe culvert removal and replacement on U.S. Route 24 in Camp Point at Hampshire Street; includes 247 ft grading and shaping ditches; 39 tons aggregate surface course; 95 sq yds PCC driveway pavement; 76 sq yds driveway pavement removal; 64 sq yds bituminous concrete pavement patches; 183 ft pipe culvert removal; 2 cu yds concrete structures; 161 lbs reinforcement bars; 206 ft pipe culverts; 98 ft saw cutting; traffic control and protection; mobilization. (15 Working Days) (Job No. C-96-015-04) (0-00844-6013) (0.00% DBE) SEE MORE MISCELLANEOUS

PAVEMENT SECTION

42. Contract No. 76346

Madison County

District 8

Section (6-1)RS-3

FAP Route 582 (IL 111) Project ACF-582(27)

0.77 mile of pavement patching, bituminous surface removal, 44 ft and variable width bituminous concrete resurfacing, 6 ft width bituminous shoulders and variable width aggregate shoulders on IL Route 111 at Pontoon Beach from 0.7 mile north of IL Route 162 to 0.2 mile south of IL Route 162; includes 547 sq ft PCC sidewalk; 18,467 sq yds bituminous surface removal; 84 sq yds pavement removal; 170 ft combination curb and gutter removal; 572 sq ft sidewalk removal; 1,515 sq yds paved shoulder removal; 13 sq yds pavement patching; 4,492 ft strip reflective crack control treatment; 196 tons aggregate shoulders; 1,513 tons bituminous shoulders, SUPERPAVE; 162 ft combination concrete curb and gutter; 513 ft steel plate beam guardrail; 6 traffic barrier terminals; 293 ft guardrail removal; 50 ft remove and re-erect steel plate beam guardrail; 20,615 ft thermoplastic pavement marking line; 232 raised reflective pavement markers; 681 ft electric cable in conduit; 1 steel mast arm assembly and pole; 15 ft concrete foundation; 2 relocate existing signal heads; 1 relocate existing traffic signal equipment; 88 sq yds bituminous concrete base course widening, SUPERPAVE; 1,453 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D, N70; 723 tons leveling binder, SUPERPAVE N70; mobilization; traffic control and protection. (40 Working Days) (Job No. C-98-022-04) (8-89299-0100) (SUPERPAVE) (5.00% DBE)

43. Contract No. 72545

Morgan County

District 6

Section 69-2(2B)

FAP Route 310 (US 67/IL 104) Project HPD-483(4)

3.71 miles of earth excavation, 2 @ 24 ft width PCC pavements, 6 ft and 10 ft width PCC shoulders, aggregate shoulders, bituminous concrete surface course, pipe drains, pavement removals, pipe culverts, concrete box culvert, and lighting for U.S. Route 67/Illinois Route 104 from 1 mile northwest of Illinois Route 178 in Jacksonville extending northwest to 1 mile east of Chapin. Also included is the removal of the existing structure over Mauvaise Terry Creek and the construction of dual 3 span, 2 @ 115'-7 15/16" and 1 @ 116'-8" precast prestressed concrete bulb T-beam structures with 40 ft width roadways; includes 302 units tree removal; 400,745 cu yds earth excavation; 113,435 cu yds borrow excavation; 10,000 sq yds geotechnical fabric for ground stabilization; 9,421 tons riprap; 159,103 sq yds processing lime modified soils; 11,184 tons subbbase granular material; 114,712 sq yds stabilized subbase; 4,879 tons aggregate surface course; 104,039 sq vds jointed PCC pavement; 40,296 sq vds pavement removal; 200 sq vds pavement patching; 8,832 tons aggregate shoulders; 5,393 sq yds bituminous shoulders, SUPERPAVE; 47,568 sq yds PCC shoulders; 422 cu yds structure excavation; 296 cu yds concrete structures; 1,171 cu yds concrete superstructure; 4,182 ft precast prestressed concrete bulb T-beams; 124,237 lbs reinforcement bars; 260,770 lbs epoxy coated reinforcement bars; 1,364 ft steel piles HP 12 x 84; 67,429 ft pipe underdrains; 3,500 ft storm sewers; 1,588 ft steel plate beam guardrail; 16 traffic barrier terminals; 1,815 ft guardrail removal; 67,447 ft shoulder rumble strip; 4,573 ft paint pavement marking line; 85,788 ft polyurea pavement marking line; 575 raised reflective pavement markers; 5,390 ft unit duct; 3,769 ft aerial cable; 13,939 sq yds bituminous base course; 146 sq yds bituminous concrete base course widening, SUPERPAVE; 1,771 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 665 tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 355 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N50; 482 tons leveling binder, SUPERPAVE; 5,283 sq yds bituminous concrete pavement (full-depth) SUPERPAVE; 8,355 cu yds earth excavation (rockfill); 11,000 tons rockfill-subgrade; mobilization; traffic control and protection. (Completion Date: October 05, 2005) (Job No. C-96-540-04) (6-66980-0200) (SUPERPAVE) (9.00% DBE)

44. Contract No. 62615 Section EX-R Will County

District 1

FAU Route 392 (US 6)

0.31 km of roadway reconstruction including variable width widening and resurfacing of the southwest frontage road at U.S. Route 6 and FAI Route 55 at Channahon; includes 513 cu m earth excavation; 2,061 cu m removal and disposal of unsuitable material; 5,736 cu m furnished excavation; 198 cu m trench backfill; 5,800 sq m topsoil; 55 m grading and shaping ditches; 0.56 ha seeding; 202 sq m sodding; 704 sq m subbase granular material; 2,191 sq m concrete pavement (hinge-jointed); 245 sq m concrete sidewalk; 886 sq m milling; 570 sq m pavement removal; 663 m tons aggregate shoulders; 44 sq m bituminous shoulders; 9.0 cu m concrete; 129 m concrete curb and gutter; 38 m steel plate beam guardrail; 10.77 sq m sign panel; 374 m preformed plastic pavement marking; 3 intermediate trees; 85 shrubs; 3 evergreens; 939 sq m bituminous base course, SUPERPAVE; 218 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 607 sq m bituminous shoulders, SUPERPAVE; 1.25 units perennial plants; 2,798 sq m aggregate subgrade; removal of 5 buildings; 13 sq m coarse sand placement; mobilization; traffic control and protection. (Completion Date: June 30, 2004 Plus 15 Working Days) (Job No. C-91-135-03) (1-77174-0000) (SUPERPAVE) (13.00% DBE)

45. Contract No. 98839

Jackson County

District 9

Section 105RS-5

FAP Route 331 (IL 149) Project ACHS-331(35)

0.24 mile of pavement patching, bituminous surface removal, 38 ft width bituminous concrete resurfacing and striping on Illinois Route 149 in Murphysboro from 6th Street to 11th Street to provide a bi-directional left turn lane; includes 41 tons incidental bituminous surfacing; 5,680 sq yds bituminous surface removal; 141 sq yds bituminous concrete pavement patches; 3,833 ft strip reflective crack control treatment; 4,352 ft thermoplastic pavement marking line; 455 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D, N105; traffic control and protection; mobilization. (15 Working Days) (Job No. C-99-012-04) (9-02200-1401) (SUPERPAVE) (0.00% DBE)

46. Contract No. 72507

Sangamon County

District 6

Section 2-1;3I-10

FAP Route 662 (IL 4 (VETERAN'S PARKWAY)) Project ACNHF-662(56)

Located on the west side of Springfield the improvement will consist of traffic signal upgrade and the construction of right turn lanes at the intersection of Illinois Route 4 (Veteran's Parkway) and Lawrence Avenue. Also included is pavement patching and shoulder sealing along Veteran's Parkway from Washington Avenue to the F.A.I. Route 72 interchange; includes 10 signal heads; 809 sq yds bituminous shoulders remove and replace; 1,200 ft pipe underdrain removal; 303 cu yds earth excavation; 2,243 sq yds subbase granular material; 1,335 sq yds continuously reinforced PCC pavement; 792 sq ft PCC sidewalk; 962 ft gutter removal; 832 sq ft sidewalk removal; 1,149 sq yds bituminous shoulder removal; 2,804 sq yds continuously reinforced PCC pavement patches; 540 sq yds bituminous shoulder, SUPERPAVE; 1,200 ft pipe underdrains; 819 ft concrete gutter; 48,704 ft polyurea pavement marking line; 2 aluminum traffic signal posts; 4 steel mast arm assemblies and poles; modify existing controller; 313 ft remove and reinstall electric cable from conduit; traffic control and protection; mobilization. (Completion Date: August 01, 2004) (Job No. C-96-560-03) (6-76630-0000 6-71230-0200) (SUPERPAVE) (8.50% DBE)

47. Contract No. 72240

Adams County

District 6

Section 13(W-1,RS-5) FAS Route 1597 (IL 96) Project ACSR-1597(107)

4.94 miles of pavement patching, bituminous surface removal, 4 ft. width bituminous concrete base course widening, 26 ft. width bituminous concrete resurfacing, 3 ft. width bituminous shoulders, 3 ft. width aggregate shoulders, box culverts, guardrail and pipe underdrains on Illinois Route 96 from 0.1 mile north of the Pike County Line to 0.3 mile east of Payson; includes 2,402 units tree removal; 95,436 cu yds earth excavation; 3,808 tons subbase granular material; 10,188 tons riprap; 1,697 tons aggregate base course; 2,273 sq yds preparation of base; 848 sq yds PCC driveway pavement; 50,401 sq yds bituminous surface removal; 3,587 sq yds pavement removal; 6,372 ft gutter removal; 1,102 sq yds bituminous shoulder removal; 1,880 sq yds pavement patching; 49,830 ft strip reflective crack control treatment; 1,669 tons aggregate shoulders; 3,835 sq yds bituminous shoulders, SUPERPAVE; 4,440 lbs reinforcement bars; 27 cu yds concrete box culverts; 191 ft precast concrete box culvert; 2,224 ft pipe culverts; 8,347 ft pipe underdrains; 8,567 ft concrete gutter; 963 ft steel plate beam guardrail; 10 traffic barrier terminals; 750 ft steel plate beam guardrail removal; 40 cu yds non-special waste disposal; special waste plans and reports; 6 betx-pnas soil analysis; 2 soil disposal analysis; 80,597 ft paint pavement marking line; 258 ft preformed plastic pavement marking line; 328 raised reflective pavement markers; 7,802 sq yds bituminous base course, SUPERPAVE; 23,658 sq yds bituminous concrete base course widening, SUPERPAVE; 7,040 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 4,252 tons leveling binder, SUPERPAVE, N50; 1,679 tons incidental bituminous surfacing, SUPERPAVE, N50; traffic control and protection; mobilization. (Completion Date: November 01, 2004) (Job No. C-96-542-04) (6-63400-0100) (SUPERPAVE) (8.00%) DBE)

Montgomery County

District 6

Section 15I-3

FAP Route 325 (IL 16) Project ACHS-325(36)

Intersection improvements at Illinois Route 16, and Ohren Lane in Litchfield consisting of radius improvement, left turn lane storage increase, traffic signal removal and replacement, ditch work and thermoplastic pavement marking placement; includes video vehicle detection system; 23 tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 12 tons leveling binder; 115 sq ft concrete median removal; 12 signal heads; 140 cu yds earth excavation; 288 sq yds subbase granular material; 274 sq yds PCC base course; 409 ft combination curb and gutter removal; 384 ft combination concrete curb and gutter; 1,500 sq ft concrete median surface; 455 ft thermoplastic pavement marking line; 17 ft conduit in trench; 112 ft conduit augered; full-actuated controller and cabinet; fiber optic transceiver; 1,062 ft electric cable in conduit; 2 aluminum traffic signal post; 3 ft concrete foundation; 530 ft remove and reinstall electric cable from conduit; traffic control and protection; mobilization. (25 Working Days) (Job No. C-96-546-04) (6-00161-0000) (SUPERPAVE) (5.00% DBE)

49. Contract No. 88422

Warren County

District 4

Section (138,139)W-1,RS-3;(139B)BR

FAP Route 665 (IL 116) Project ACF-665(7)

2.546 km of 7.8m width of bituminous concrete widening and resurfacing on Illinois Route 116 from 50th Street to Main Street in Roseville. Also the removal and replacement of the structure carrying Illinois Route 116 over Negro Creek located 0.9 km west of Main Street; includes 34 inlets; 39 right of way markers; 28 trees; 1,710 m storm sewers; 5,340 sq m bituminous base course, SUPERPAVE; 408 m tons leveling binder (machine method), SUPERPAVE; 1,956 m tons bituminous concrete binder and surface course, Mix D; 1,287 sq m bituminous concrete pavement (full depth), SUPERPAVE; 500 units tree removal; 2,046 cu m topsoil excavation and placement; 1,502 sq m erosion control blanket; 6,915 sq m sodding; 533 m perimeter erosion barrier; 630 m tons stone riprap; 1,875 m tons subbase granular material; 309 m tons aggregate surface course; 414 sq m bituminous surface removal-butt joint; 246 m tons incidental bituminous surfacing; 1,206 sq m concrete driveway pavement; 14,015 sq m bituminous surface removal; 4,500 sq m pavement removal; 1,765 sq m driveway pavement removal; 242 m curb removal; 766 m gutter removal; 214 sq m sidewalk removal; 4,857 sq m bituminous shoulder removal; 568 sq m patching; 3,750 m crack control treatment; 746 m tons aggregate shoulders; 212 m tons bituminous shoulders, SUPERPAVE; 51 m concrete box culverts; 249 m pipe culverts; 20 manholes; 1,578 m concrete curb and gutter; 6,738 m paint pavement marking line; traffic control and protection; mobilization. (Completion Date: November 30, 2004 Plus 05 Working Days) (Job No. C-94-344-93) (4-40490-0200,4-40490-0300) (12.50% DBE)

50. Contract No. 94797 Section 22-2Z(I) Fayette County

District 7

FAP Route 322 (US 51)

On U.S. Route 51 in Vandalia from just north of Main Street extending to the north 0.43 mile to north of Lincoln Street, the improvement will consist of providing a three-lane roadway with a bi-directional turn lane, curb and gutter and traffic signal modernization at the intersection of U.S. Route 51 and Randolph Street; includes 720 cu yds earth excavation; 582 sq yds PCC base course; 162 sq yds PCC driveway pavement; 1,387 sq ft PCC sidewalk; 411 sq yds bituminous surface removal; 261 sq yds driveway pavement removal; 790 ft combination curb and gutter removal; 1,735 sq ft sidewalk removal; 7 cu yds concrete structures; 524 lbs reinforcement bars; 701 ft combination concrete curb and gutter; 6,766 ft paint pavement marking line; service installation; 800 ft conduit in trench; 1 full-actuated controller and cabinet; 5,714 ft electric cable in conduit; 3 painted steel traffic signal posts; 3 steel mast arm assemblies and poles; 1 steel combination mast arm assembly and pole; 58 ft concrete foundations; 12 inductive loop detectors; 1,039 ft detector loop; 1 remove existing traffic signal equipment; 120 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 50; 10 tons leveling binder, SUPERPAVE, N 50; 12 signal heads; 10 cu yds non-special waste disposal; betx-pnas soil analysis; soil disposal analysis; traffic control and protection; mobilization. (70 Working Days) (Job No. C-97-080-00) (7-80860-0100) (SUPERPAVE) (0.00% DBE)

51. Contract No. 72863

Hancock County

District 6

Section 120RS-13;23RS-1

FAP Route 510 & FAP Route 315 (IL 96 & US 136)

450 ft of bituminous surface removal, 27.5 ft width bituminous concrete resurfacing and guardrail repair on Illinois Route 96 approximately 5.5 miles north of Hamilton. Also included is 0.35 mile of bituminous surface removal and 2 @ 35 ft width bituminous concrete resurfacing on U.S. Route 136 in Hamilton beginning at the Mississippi River Bridge and extending to the east; includes 15,281 sq yds bituminous surface removal; 13 tons aggregate shoulders; 339 tons bituminous shoulders, SUPERPAVE; 450 ft remove and re-erect steel plate beam guardrail; 9,415 ft paint pavement marking line; 51 raised reflective pavement markers; 116 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 1,230 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 31 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N50; traffic control and protection; mobilization. (15 Working Days) (Job No. C-96-547-04) (6-74670-0005 & 6-74670-0002) (SUPERPAVE) (4.50% DBE)

52. Contract No. 62594 Section (1717&1818)K Cook County

District 1

FAI Route 94 (I-94 (DAN RYAN EXPRESSWAY)) Project ACIM-94-3(352)61

0.49 mile of construction of auxiliary lanes with variable width concrete pavement (jointed), additional ramps, retaining wall construction, signing and lighting all along F.A.I. Route 94 (Dan Ryan Expressway) from 79th Street to 83rd Street in Chicago; includes 59,823 cu yds earth excavation; 4,333 cu yds removal and disposal of unsuitable material; 13,483 sq yds topsoil; 3 acres seeding; 12,982 sq yds stabilized subbase; 10,185 sq yds concrete pavement (jointed); 65 sq yds patching; 406 sq yds bituminous shoulders, SUPERPAVE; 1,314 sq yds concrete shoulders; 8,459 ft storm sewers; 32 manholes; 14,093 sq ft concrete median surface; 825 ft steel plate beam guardrail; 457,910 lbs epoxy coated reinforcement bars; 22,325 ft epoxy pavement marking; 12,982 sq yds whitewashing for concrete pavement; 21,345 sq yds subbase granular material; 40 ft sleeper slab; 6,929 sq yds temporary pavement; 5,219 ft concrete curb and gutter; 6,231 cu yds trench backfill; 13,108 sq yds pavement removal; 15,970 lbs reinforcement bars; 2,662 ft water main; 4 fire hydrants; 332 ft steel casings, jacked; 3,172 ft video taping of sewers; 2,500 lbs watermain fittings; 5,300 ft trench and backfill; 4,650 ft aerial cable; 3,070 ft conduit encased; 7,046 sq yds concrete base course; 2,607 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D N 70; 12,545 sq vds milling; 440 sq ft sign panel; removal of 6 existing structures; 9.862 cu yds structure excavation; 3,971 cu yds concrete; 12,924 stud shear connectors; 50,953 sg ft untreated timber logging; 26,469 ft soldier piles; 114,577 cu ft drilling and setting soldier piles (in soil); traffic control and protection; mobilization. (Completion Date: September 01, 2004 Plus 15 Working Days) (Job No. C-91-096-03) (1-74823-0512) (SUPERPAVE) (20.00% DBE)

53. Contract No. 90792

DeWitt County

District 5

Section (49,53)(W-3,RS-3)&52(W-1,RS-2)

FAP Route 708 (US 51 BUS) Project ACF-708(3)

3.02 miles of 28 feet and variable width of bituminous concrete resurfacing on U.S. Business Route 51 from U.S. Route 51 Bypass (N) to U.S. Route 51 Bypass (S) in Clinton; includes 532 unit tree removal; 2,190 cu yds earth excavation; 8,151 sq yds sodding; 1,258 ft perimeter erosion control; 1,699 sq yds subbase granular material; 2,042 sq yds aggregate base course; 484 sq yds concrete base course; 486 tons aggregate surface course; 493 sq yds bituminous surface removal-butt joint; 309 sq yds concrete surface removal-butt joint; 2,060 cu yds furnished excavation; 2,669 sq yds concrete pavement; 18,899 sq ft concrete sidewalk; 19,639 sq yds bituminous surface removal; 4,260 sq yds pavement removal; 2,989 ft curb and gutter removal; 14,768 sq ft sidewalk removal; 380 sq yds patching; 209 tons bituminous shoulders, SUPERPAVE; 849 tons aggregate shoulders; 5,288 sq yds bituminous shoulders, SUPERPAVE; 3,415 ft storm sewers; 13 manholes; 76 inlets; 6,550 ft curb and gutter; 2,179 sq ft concrete median surface; 2,262 ft guardrail; 14,173 ft thermoplastic pavement marking line; 27,898 ft paint pavement marking line; 865 ft epoxy pavement marking line; 5,505 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 1,796 ft coldmilling; 417 pavement markers; 177 ft conduit; 239 ft electric cable; 44 trees; 2 signal heads; traffic control and protection; mobilization. (Completion Date: August 14, 2004) (Job No. C-95-127-95) (5-04870-0500) (6.00% DBE)

54. Contract No. 64965

Winnebago County

District 2

Section D2 MRS 2004-4

FAP Route 738 & MS Route 8129 (IL 251 & ALPINE ROAD)

Variable width milling and bituminous concrete surface on IL Route 251 south of Hononegan Road and the turn lanes on Alpine Road at Manchester Drive at Rockford; includes 9,798 sq yds milling; 1,098 tons polymerized bituminous concrete binder and surface course, Superpave, Mix E, N90; 440 ft detector loop; 6,992 ft thermoplastic pavement marking; mobilization traffic control and protection. (20 Working Days) (Job No. C-92-023-04) (0-00844-2016;2028) (0.00% DBE)

55. Contract No. 66393

McLean County

District 3

Section (18R-2)RS-1

FAS Route 1773 (OR 66)

2.7 miles of 24 ft width milling and bituminous concrete surface on Old Route 66 from U.S. Route 136 at McLean to the Logan County Line; includes 27 cu yds temporary ramp; 38,016 sq yds milling; 520 tons aggregate shoulders; 3,193 tons bituminous concrete surface course, Superpave, Mix C, N50; 32,076 ft paint pavement marking; mobilization; traffic control and protection. (20 Working Days) (Job No. C-93-166-03) (0-00844-3011) (SUPERPAVE) (0.00% DBE)

56. Contract No. 66414

Kankakee County

District 3

Section (7)RS-2

FAP Route 332 (IL 1/17)

0.13 mile of 26 ft to 32 ft width milling and bituminous concrete surface on IL Route 1/17 from Stanley Street to Hamilton Street in Kankakee; includes 2,517 sq yds milling; 422 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C, N 70; 1,408 ft paint pavement marking; mobilization; traffic control and protection. (15 Working Days) (Job No. C-93-015-04) (0-00844-3016) (SUPERPAVE) (0.00% DBE)

57. Contract No. 66404 LaSalle County District 3

Section (121)RS-3&(122,123)RS-2

FAP Route 603 (US 52)

10.88 miles of 24 ft and variable width milling and bituminous concrete surface on U.S. Route 52 from FAI Route 39 at Troy Grove to IL Route 23 east of Harding; includes 45 cu yds furnished excavation; 93,946 sq yds milling; 1,941 sq yds patching; 1,368 tons aggregate shoulders; 14,049 tons bituminous concrete surface course, Superpave, Mix C, N70; 128,069 ft paint pavement marking; mobilization; traffic control and protection. (30 Working Days) (Job No. C-93-001-04) (3-42930-0000) (SUPERPAVE) (6.00% DBE)

58. Contract No. 64958 JoDaviess-Stephenson Counties District 2
Section D2 MRS 2004-3

FAP Route 301 (US 20)

Bituminous resurfacing on U.S. Route 20 (EB) located 3 miles west of Illinois Route 84 (N), on U.S. Route 20, from 2.5 miles west of Illinois Route 78 to the JoDaviess/Stephenson County line and on U.S. Route 20 between the JoDaviess/Stephenson County line to east of Illinois Route 73; includes 2,877 sq yd bituminous surface removal-butt joint; 120 tons incidental bituminous surfacing; 2,089 tons aggregate shoulders; 5,210 tons bituminous concrete surface course, SUPERPAVE, Mix D; 4,193 tons leveling binder, SUPERPAVE; 156,178 ft paint pavement marking line; 352 pavement markers; traffic control and protection; mobilization. (25 Working Days) (Job No. C-92-010-04) (0-00844-2005,2006,2007) (SUPERPAVE) (0.00% DBE)

59. Contract No. 64966 Carroll County District 2

Section D2 MRS 2004-5

FAP Route 308 & FAP Route 646 (IL 40 & IL 84)

1.7 miles of 26 ft width of coldmilling and bituminous concrete resurfacing on IL Route 40 from Chadwick to Milledgeville. Includes a section on IL Route 84 north of Savanna; includes 578 sq yds bituminous surface removal-butt joint; 38 tons incidental bituminous surfacing; 759 tons aggregate shoulders; 1,556 tons bituminous concrete leveling binder, SUPERPAVE; 1,919 tons bituminous concrete surface course, SUPERPAVE, MIX C; mobilization; traffic control and protection. (15 Working Days) (Job No. C-92-028-04) (0-00844-2021,2020) (SUPERPAVE) (0.00% DBE) SEE MORE PAVEMENT

BRIDGE SECTION

60. Contract No. 94907 Effingham County District 7

Section (25-3HVB-1)BR

FAI Route 57/70 (I-57/70) Project ACIM-000-S(425)

The removal of the existing structures carrying FAI Route 57/70 over U.S. Route 40 and Conrail CSX Railroad on the west side Effingham and the replacement with dual 4 span, 2 @ 70'-0" and 2 @ 51'-6", continuous composite concrete and steel beam bridges with 60 ft width roadways; includes 1,506 cu yds earth excavation; 1,585 cu yds removal and disposal of unsuitable material; 33,530 cu yds furnished excavation; 7,077 cu yds topsoil excavation and placement; 29,928 sq yds processing lime modified soils; 4,599 tons subbase granular material; 20,750 sq yds stabilized subbase; 3.303 sq yds PCC base course widening; 6.472 sq yds jointed PCC pavement; 832 sq yds bridge approach pavement; 17,266 sq yds continuously reinforced PCC pavement; 3,194 sq yds bituminous surface removal; 12,998 sq yds pavement removal; 9,844 sq yds bituminous shoulder removal; 1,803 sq yds bituminous shoulders, SUPERPAVE; 2 removal of existing structures; 1,848 cu yds structure excavation; 1,232 cu yds concrete structures; 943 cu yds concrete superstructure; 633,690 lbs structural steel; 13,824 stud shear connectors; 363,240 lbs epoxy coated reinforcement bars; 6,383 ft steel piles HP 12 X 53; 1,423 sq ft temporary sheet piling; 2,403 ft storm sewers; 6,708 ft pipe underdrains; 2,463 ft steel plate beam guardrail; 8 traffic barrier terminals; 2,563 ft guardrail removal; 1,778 ft concrete barrier; 1,985 ft shoulder rumble strip; 74 ft overhead sign structure; 44 ft overhead sign walkway; 25,640 ft epoxy pavement marking line; 208 raised reflective pavement markers: 78 tons bituminous concrete surface course. SUPERPAVE. Mix D. N 105: 472 tons bituminous concrete surface course, SUPERPAVE, Mix E, N 105: 628 tons bituminous concrete binder course, SUPERPAVE, IL 19, N 105; 7,297 ft pipe underdrain removal; 961 cu yds porous granular embankment; 91 tons leveling binder, SUPERPAVE, N 105; mobilization; traffic control and protection. (Completion Date: November 22, 2005 Plus 15 Working Days) (Job No. C-97-060-02) (7-77830-0100) (SUPERPAVE) (3.00% DBE)

Fayette County

District 7

Section (26-0HVB)BR

FAI Route 70 (I-70) Project ACBRI-70-2(225)58

The removal of the existing 3 span structures carrying FAI Route 70 over IL Route 140 and the CSX Railroad located 0.5 mile east of the Bond/Fayette County Line and the replacement with dual 2 span, 2 @ 159'-2", continuous composite concrete and welded steel plate girder structures with 42 ft width roadways; includes 7,480 cu yds earth excavation; 600 cu yds furnished excavation; 640 cu yds porous granular embankment; 1,710 cu yds topsoil excavation and placement; 13,240 tons aggregate base course; 584 sq yds bridge approach pavement; 1,138 sq yds bituminous surface removal; 4,263 sq yds pavement removal; 1,453 sq yds paved shoulder removal; 630 tons aggregate shoulders; 834 tons bituminous shoulder, SUPERPAVE; 2 removal of existing structures; 336 cu yds structure excavation; 318 cu yds concrete structures; 927 cu yds concrete superstructure; 1,256,510 lbs structural steel; 7,392 stud shear connectors; 277,830 lbs epoxy coated reinforcement bars; 1,059 ft steel piles HP 10 X 57; 1,677 ft steel piles HP 12 X 63; 1,250 ft steel plate beam guardrail; 8 traffic barrier terminals; 1,700 ft guardrail removal; 600 ft temporary steel plate beam guardrail; 310 ft preformed plastic pavement marking line; 25,650 ft epoxy pavement marking line; 16 raised reflective pavement markers; 4,600 ft shoulder rumble strip; 205 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D, N 105; 400 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N 105; 160 tons polymerized bituminous concrete binder course, SUPERPAVE, IL-19.0, N 105; 4 temporary traffic barrier terminals; mobilization; traffic control and protection. (Completion Date: November 01, 2005) (Job No. C-97-002-04) (7-03350-0100) (SUPERPAVE) (2.00% DBE)

62. Contract No. 66267

Livingston County

District 3

Section 15ZBR&(15Z,16)I-2

FAP Route 41 (IL 17) Project ACF-41(124)

Removal and replacement of the existing structure carrying Illinois Route 17 over Gooseberry Creek located 0.2 miles west of Illinois Route 47 in Dwight; includes 280 cu yds channel excavation; 235 cu yds porous granular embankment; 470 sq yds sodding, salt tolerant; 452 sq yds stone riprap; 300 sq yds bridge approach pavement; 260 sq ft sidewalk; 200 sq yds pavement removal; 449 ft curb and gutter removal; 558 sq ft concrete median surface removal; 1,299 sq yds patching; 9,393 ft saw cuts; 120 cu yds concrete superstructure; 420 sq yds bridge deck grooving; 20,250 lbs epoxy coated reinforcement bars; 247 ft curb and gutter; 715 sq ft concrete median; 2,275 ft paint pavement marking line; 31,131 ft epoxy pavement marking; 3,480 dowel bars; mobilization; traffic control and protection. (30 Working Days) (Job No. C-93-083-02) (3-39740-0000, 3-40120-0100) (10.00% DBE)

63. Contract No. 94773

Lawrence County

District 7

Section 3BR-1

FAS Route 1806 (IL 250) Project BRS-1806(102)

The removal of the existing 2 span precast prestressed concrete deck beam bridge carrying Illinois Route 250 over Shirley Creek in Sumner and the replacement with a 3 span, 2 @ 43'-9" and 1 @ 53'-0", concrete slab bridge with a 36'-6" width roadway; includes 42 units tree removal; 1,320 cu yds earth excavation; 825 cu yds channel excavation; 141 cu yds porous granular embankment; 811 sq yds riprap; 49 tons aggregate base course; 148 sq yds base course widening; 76 tons aggregate surface course; 118 tons incidental bituminous surfacing; 124 sq yds bridge approach pavement; 125 sq yds bridge approach pavement (special); 1,487 sq yds bituminous surface removal; 418 sq yds pavement removal; 75 sq yds bituminous concrete pavement patches; 84 tons aggregate shoulders; 75 tons bituminous shoulders, SUPERPAVE; removal of existing structure; 329 cu yds structure excavation; 112 cu yds concrete structures; 390 cu yds concrete superstructure; 107,450 lbs epoxy coated reinforcement bars; 646 ft steel piles HP 12x53; 457 sq ft temporary sheet piling; 9 traffic barrier terminals; 408 ft guardrail removal; 63 ft remove and re-erect steel plate beam guardrail; 13 ft temporary steel plate beam guardrail; 3,661 ft paint pavement marking line; 26 raised reflective pavement markers; 8 shade trees; 4 intermediate trees; 237 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 291 tons leveling binder, SUPERPAVE, N50; 810 ft steel piles HP 12x63; mobilization; traffic control and protection. (100 Working Days) (Job No. C-97-013-03) (7-79460-0100) (SUPERPAVE) (3.00% DBE)

64. Contract No. 90322

Vermilion County

District 5

Section 32BR

FAS Route 496 (CH 14) Project ACBRS-496(105)

Removal and replacement of the culvert carrying County Highway 14 over Bluegrass Creek located 3.5 miles east of Illinois Route 49 north of Potomac; includes 11 right of way markers; 635 cu m earth excavation; 404 cu m porous granular backfill; 483 sq m stone riprap; 526 sq m erosion control fiber blanket; 122 sq m patching; 176 cu m structure excavation; 53 m concrete box culvert; 41 m paint pavement marking line; traffic control and protection; mobilization. (20 Working Days) (Job No. C-95-021-98) (5-02450-0000) (2.00% DBE)

Union County

District 9

Section 104(A-BY)-1

FAP Route 885 (IL 127/146)

Project ACF-885(31)

The removal of the existing triple 12'-0" x 10'-0" concrete box culvert carrying Illinois Route 127/146 over a Tributary of Green Creek located northwest of Jonesboro and the replacement with a triple 12'-0" x 10'-0" concrete box culvert; includes 84 units tree removal; 159 cu yds earth excavation; 16 cu yds borrow excavation; 721 cu yds porous granular embankment; 174 tons riprap; 224 sq yds PCC base course; 224 sq yds pavement removal; 236 sq yds bituminous shoulder removal; 365 tons bituminous shoulders, SUPERPAVE; removal of existing structure; 71,380 lbs reinforcement bars; 383 cu yds concrete box culvert; 265 ft steel plate beam guardrail; 4 traffic barrier terminals; 460 ft steel plate beam guardrail removal; 400 ft temporary concrete barrier; 1,060 ft paint pavement marking line; 360 ft temporary soil retention system; 28 tons bituminous concrete surface course, SUPERPAVE, Mix D, N90; traffic control and protection; mobilization. (100 Working Days) (Job No. C-99-021-03) (9-99690-0100) (SUPERPAVE) (8.00% DBE)

66. Contract No. 66285

Iroquois County

District 3

Section 112BR-1

FAP Route 71 (IL 54) Project ACBRF-71(109)

Removal and replacement of the existing structure carrying Illinois Route 54 over a tributary of Spring Creek, located 1.12 miles north of Thawville; includes 440 cu yds earth excavation; 223 cu yds channel excavation; 862 cu yds furnished excavation; 4,908 sq yds erosion control blanket; 500 ft perimeter erosion control; 400 sq yds bituminous surface removal-butt joint; 370 sq yds pavement removal; 367 tons aggregate shoulders; 150 cu yds concrete; 304 sq yds bridge deck grooving; 536 ft concrete I beam; 26,810 lbs epoxy coated reinforcement bars; 2,610 ft paint pavement marking line; 1,736 sq yds bituminous base course, SUPERPAVE; 1,750 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 306 bar splicers; traffic control and protection; mobilization. (90 Working Days) (Job No. C-93-114-02) (3-40490-0000) (SUPERPAVE) (10.00% DBE)

67. Contract No. 66287

Livingston County

District 3

Section 114BR-1

FAP Route 681 (IL 116) Project ACBRF-681(28)

Removal and replacement of the existing structure carrying Illinois Route 116 over Five Mile Creek located 2.2 miles east of Saunemin; includes 497 cu yds earth excavation; 287 cu yds channel excavation; 1,276 sq yds erosion control blanket; 753 sq yds stone riprap; 217 tons aggregate surface course; 346 sq yds bituminous surface removal-butt joint; 224 sq yds bridge approach pavement; 272 sq yds pavement removal; 346 tons aggregate shoulders; 386 cu yds structure excavation; 177 cu yds concrete; 307 sq yds bridge deck grooving; 56,980 lbs structural steel; 1,602 stud shear connectors; 31,760 lbs epoxy coated reinforcement bars; 755 ft metal piles; 550 ft guardrail; 2,670 ft paint pavement marking line; 1,475 sq yds bituminous base course, SUPERPAVE; 943 tons bituminous concrete binder and surface course, Mix C; 373 bar splicers; traffic control and protection; mobilization. (75 Working Days) (Job No. C-93-116-02) (3-42170-0002) (SUPERPAVE) (10.00% DBE)

68. Contract No. 98644

Franklin County

District 9

Section 6-B-1,7B-1

FAP Route 853 (IL 14) Project ACF-ACBRF-853(8)

The removal of the existing single span bridge (structure number 028-0027) carrying Illinois Route 14 over a tributary to the Big Muddy River located approximately 6.6 miles northeast of Benton and the replacement with a single span, 1 @ 68'-0" composite concrete and steel beam bridge. Also included is the removal of the existing double barrel concrete box culvert (structure number 028-2001) carrying Illinois Route 14 over an overflow to Sugar Camp Creek located approximately 7.8 miles northeast of Benton and the replacement with a double 12'x7' concrete box culvert; includes 1,000 sq yds bituminous concrete base course widening, SUPERPAVE; 210 tons bituminous concrete surface course, SUPERPAVE, Mix C, N90; 892 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N90; 141 units tree removal; 1,438 cu yds earth excavation; 426 cu yds channel excavation; 1,535 cu yds borrow excavation; 370 cu yds porous granular embankment; 818 sq yds riprap; 164 sq yds jointed PCC pavement; 251 sq yds bridge approach pavement; 426 sq yds pavement removal; 500 sq yds paved shoulder removal; 264 sq yds aggregate shoulders; 329 tons bituminous shoulders, SUPERPAVE; 2 removal of existing structures; 258 cu yds structure excavation; 33 cu yds concrete structures; 104 cu yds concrete superstructure; 59,190 lbs structural steel; 1,206 stud shear connectors; 38,850 lbs reinforcement bars; 25,170 lbs epoxy coated reinforcement bars; 454 ft steel piles HP 12 x 53; 1,365 sq ft temporary sheet piling; 243 cu yds concrete box culverts; 425 ft steel plate beam guardrail; 11 traffic barrier terminals; 564 ft guardrail removal; 2,570 ft paint pavement marking line; traffic control and protection; mobilization. (115 Working Days) (Job No. C-99-006-04) (9-97900-0200,-0300) (SUPERPAVE) (10.00% DBE)

DeKalb County

District 2

Section 125A-T-2

(IL 64) Project ACBRF-17(114) FAP Route 17

Removal and replacement of the structure carrying IL Route 64 over a stream, located 2.5 miles west of Sycamore; includes 72 units tree removal; 725 cu yds earth excavation; 365 cu yds furnished excavation; 3,855 sq yds topsoil; 1,192 ft perimeter erosion control; 220 sq yds stone riprap; 685 tons aggregate base course; 394 tons aggregate surface course; 144 sq yds bituminous surface removal-butt joint; 113 tons incidental bituminous surfacing; 204 sq yds paved shoulder removal; 380 sq yds patching; 133 tons aggregate shoulders; 502 sq yds bituminous shoulders, SUPERPAVE; 26,860 lbs reinforcement bars; 16 cu yds concrete; 209 ft pipe culverts; 175 ft guardrail; 2,814 ft paint pavement marking line; 389 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 280 bar splicers; mobilization; traffic control and protection. (45 Working Days) (Job No. C-92-020-04) (2-12500-0100) (SUPERPAVE) (4.00% DBE) SEE MORE BRIDGE

MISCELLANEOUS SECTION

70. Contract No. 94750 Effingham County

District 7

Section 12ZWRS-1

FAP Route 328 (US 45) Project ACF-328(14)

In Effingham 0.55 mile of pavement patching, bituminous surface removal, combination concrete curb and gutter and variable width widening and resurfacing on US Route 45 from Fayette Avenue to north of Temple Avenue. Also included is the modernization of the traffic signals at the intersection of US Route 45 with Fayette Avenue and Temple Avenue; includes 279 units tree removal; 717 cu yds earth excavation; 3,720 sq yds sodding; 2,065 sq yds PCC base course; 318 sq yds PCC base course widening; 42 tons bituminous mixture complete; 361 sq yds PCC pavement; 1,531 sq yds PCC driveway pavement; 23,031 sq ft PCC sidewalk; 14,016 sq yds bituminous surface removal; 2,664 sq yds pavement removal; 1,600 sq yds driveway pavement removal; 2,664 ft combination curb and gutter removal; 33,851 sq ft sidewalk removal; 592 sq yds pavement patching; 4,994 ft combination concrete curb and gutter; 11,523 ft thermoplastic pavement marking line; 590 ft conduit in trench; 8,470 ft electric cable in conduit; 2 sodium vapor luminaires; 2 full-actuated controllers and cabinets; 2 16 ft galvanized steel traffic signal posts; 4 steel mast arm assemblies and poles; 81 ft concrete foundations; 10 inductive loop detectors; 45 shade trees; 2 steel combination mast arm assemblies and poles; 1,286 tons bituminous concrete surface course, SUPERPAVE, Mix D, N90; 753 tons leveling binder, SUPERPAVE, N90; 24 signal heads; traffic control and protection; mobilization. (80 Working Days) (Job No. C-97-022-02) (7-73250-0100) (SUPERPAVE) (3.00% DBE)

71. Contract No. 76602 Randolph County

District 8

Section 119-1BR-I

Unmarked Route (UNMARKED) Project NHCB00-D8(97)

The rehabilitation of the covered bridge over Little Mary's River located in a roadside rest stop approximately 4 miles northeast of Chester along Illinois Route 150. The work will consist of replacing the roof, floor, and siding of the existing structure, as well as repairing the existing timber trusses, providing a steel support frame under the existing bridge and raising the bridge above the 50 year highwater elevation; jacking and shoring existing bridge; 2,710 sg ft remove and replace cedar shingles; 3,208 sq ft removal of existing siding; 60 cu yds limestone masonry; 3,910 sq ft painting timber structure; 84 units tree removal; 716 cu yds furnished excavation; 3,300 tons riprap; 378 sq yds aggregate base course; removal of existing timber floor; 49 cu yds concrete structures; 4 elastomeric bearing assemblies; 61,700 lbs structural steel; 2,790 lbs structural steel removal; 5,386 fbm treated timber; 13,388 fbm untreated timber; 7,390 lbs hardware; 3,910 lbs epoxy coated reinforcement bars; water service connection; 177 sq ft form liner textured surface; 480 ft tuckpointing masonry joints; video surveillance system complete; fire protection system; fire alarm system; mechanical building structure; electrical distribution system; traffic control and complete; mobilization. (105 Working Days) (Job No. C-98-021-04) (8-00033-0000,-0001) (10.00% DBE)

72. Contract No. 66376 McLean County

District 3

Section D-3 BRIDGE PAINTING 2004-1

FAI Route 55

Cleaning and painting of 3 existing steel bridges along FAI Route 55 all located near Lexington; includes 3 clean and paint steel bridge; 3 containment and disposal of lead paint cleaning residues; 310 ft temporary concrete barrier; 610 ft relocate temporary concrete barrier; mobilization; traffic control and protection. (60 Working Days) (Job No. C-93-147-03) (0-01004-3001) (0.00% DBE)

73. Contract No. 66394 McLean County

District 3

Section (57-21)I

FAI Route 74

Centerline repair consisting of milling and resurfacing of the centerline (3 ft width) along FAI Route 74 (EB) from U.S. Route 51 to west of Downs Road, located just southeast of Bloomington; includes 8,800 sq yds milling; 986 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 70; 6,600 ft thermoplastic pavement marking; mobilization; traffic control and protection. (15 Working Days) (Job No. C-93-167-03) (0-00844-3012) (SUPERPAVE) (6.00% DBE)

Morgan County

District 6

Section (24,25)I;(69-7,8,9)I

FAS Route 1613 & FAI Route 72 (OLD US 36 & I-72)

1.4 miles of PCC pavement patching on Old U.S. Route 36 from 1.8 miles east to 0.4 mile east of Jacksonville. Also, included is approach joint replacement at eleven structures on FAI Route 72 from Station 125+11.24 south of Jacksonville to Station 110+30 east of Jacksonville; includes 244 sq yds PCC pavement patches; 192 ft expansion joints; 192 ft preformed joint filler; mobilization; traffic control and protection. (20 Working Days) (Job No. C-96-016-04) (0-00844-6011,-6014) (0.00% DBE)

75. Contract No. 76743

Madison County

District 8

Section 134-11

FAP Route 785 (IL 140)

0.42 mile of guardrail installation on IL Route 140 between Paddock Creek and Cahokia Creek located approximately 4 miles west of Hamel; includes 71 tons aggregate shoulders; 3,512 ft steel plate beam guardrail; 6 traffic barrier terminals; 100 ft guardrail removal; 54 guardrail markers; mobilization; traffic control and protection. (15 Working Days) (Job No. C-98-020-04) (8-82613-0003) (0.00% DBE)

Pursuant to the Rules for Prequalification of Contractors and Issuance of Plans and Proposals, 44 Illinois Administrative Code 650.70,..."This contract requires, in addition to the normal IDOT pre-qualifications requirements, that the Contractor be SSPC – QP1 & QP2 certified. Evidence of certification must be provided prior to receiving authorization to bid."

76. Contract No. 76714

Bond-Washington Counties

District 8

Section DIST 8 BRIDGE PAINTING 2004-1

FAI Route 70 & FAP Route 42 (I-70 & IL 127)

Cleaning and painting of 4 existing bridges at various locations along FAI Route 70 and IL Route 127 in Bond and Washington counties; includes cleaning and painting 4 steel bridges; containment and disposal of lead paint cleaning residues; mobilization; traffic control and protection. (80 Working Days) (Job No. C-98-119-03) (0-01004-0001) (0.00% DBE)

77. Contract No. 76715

St. Clair County

District 8

Section DIST 8 BRIDGE PAINTING 2004-2

FAI Route 64 & FAP Route 103 (I-64 & IL 13)

Cleaning and painting of 3 steel bridges on FAI Route 64 and IL Route 13 near Lenzburg and East St. Louis; includes cleaning and painting 3 steel bridges; containment and disposal of lead paint cleaning residues; mobilization; traffic control and protection. (100 Working Days) (Job No. C-98-120-03) (0-01004-0002) (0.00% DBE)

78. Contract No. 70350

Champaign-Vermilion Counties

District 5

Section D-5 ANNUAL PATCHING 2004-1

Various Routes (VARIOUS)

Pavement patching at various locations throughout the district; includes 6,944 lbs reinforcement bars; 170 cu yds pavement removal for patching; 111 cu yds pavement replacement, concrete; 119 cu yds pavement replacement, bituminous; 60 cu yds milling (full-depth); traffic control and protection. (Completion Date: December 31, 2004) (Job No. C-95-006-04) (5-92070-0901) (0.00% DBE)

79. Contract No. 68374

Various Counties

District 4

Section D4 WEED CONTROL SPRAYING 2004

Various Routes (VARIOUS)

Weed control spraying at various locations throughout the district; includes 57 gals transline herbicide; 25 lbs Escort; 1 gal plateau herbicide; mobilization. (Completion Date: July 18, 2004) (Job No. C-94-013-04) (0.00% DBE) Formal Contract

80. Contract No. 44829

Various Counties

District 4

Section D4 RAISED REFL PVT MKR 2004-8

Various Routes (VARIOUS)

Removal and replacement of raised reflective pavement markers and castings at various locations throughout the district; includes 464 raised reflective pavement marker removal; 9,011 replacement reflectors; 4,716 raised reflective pavement markers; mobilization. (Completion Date: November 30, 2004) (Job No. C-60-008-04) (0-00524-0000) (0.00% DBE)

81. Contract No. 64976

Various Counties

District 2

Section D2 ROADSIDE RESTORATION 2004-1

Various Routes (VARIOUS)

Restoration of turf right-of-way as a result of motorist caused damage. This involves tilling, fertilizing, seeding and installing soil retention blanket on disturbed areas on all routes in Boone, DeKalb, JoDaviess, Lee, Ogle, Stephenson and Winnebago Counties; includes 10,000 sq yds seeding, special; mobilization. (Completion Date: December 31, 2004) (Job No. C-92-030-04) (0-00844-2034 & MCHD) (0.00% DBE)

Various Counties

District 2

Section D2 ROADSIDE RESTORATION 2004-2

Various Routes (VARIOUS)

Restoration of turf right-of-way as a result of motorist caused damage. This involves tilling, fertilizing, seeding and installing soil retention blanket on disturbed areas on all routes in Bureau, Carroll, Henry, Rock Island and Whiteside Counties on a call turf repair; includes 20,000 sq yds seeding, special; mobilization. (Completion Date: December 31, 2004) (Job No. C-92-031-04) (0-00844-2033 & MCHD) (0.00% DBE)

83. Contract No. 70351

Champaign County

District 5

Section D-5 ANNUAL PATCHING 2004-2

FAI Route 72 (I-72)

Various patching on Interstate 72 from Mattis Avenue to the Piatt County line in Champaign; includes 655 sq yds patching; 639 sq yds patching reinforcement; 4,414 ft saw cutting; 48 dowel bars; mobilization; traffic control and protection. (15 Working Days) (Job No. C-95-007-04) (5-92070-0902) (0.00% DBE)

84. Contract No. 70352

Various Counties

District 5

Section D-5 ANNUAL PATCHING 2004-3

Various Routes (VARIOUS)

Patching on various routes throughout District 5 on a call-out basis; includes 11,805 lbs reinforcement bars; 283 cu yds pavement removal for patching; 125 cu yds concrete pavement replacement; 187 cu yds bituminous pavement replacement; 180 barricades; 162 drill and grout dowel bars; traffic control and protection. (Completion Date: December 31, 2004) (Job No. C-95-008-04) (5-92070-0903) (0.00% DBE)

85. Contract No. 70353

Various Counties

District 5

Section D-5 ANNUAL PATCHING 2004-4

Various Routes (VARIOUS)

Patching on various routes throughout District 5 on a call-out basis; includes 14,800 lbs reinforcement bars; 345 cu yds pavement removal for patching; 280 cu yds concrete pavement replacement; 155 cu yds bituminous pavement replacement; 350 barricades; 170 drill and grout dowel bars; traffic control and protection. (Completion Date: December 31, 2004) (Job No. C-95-009-04) (5-92070-0904) (0.00% DBE)

SEE MORE MISCELLANEOUS

PAVEMENT SECTION

86. Contract No. 60933

Will County

District 1

Section 104N-1

FAP Route 330 (US 45)

Intersection reconstruction including variable width widening with bituminous concrete base course, milling, bituminous concrete surface, traffic signal installation and storm sewers all at the intersection of U.S. Route 45 at Laraway Road in Frankfort; includes 3,151 cu yds earth excavation; 5,158 cu yds removal and disposal of unsuitable material; 1,195 cu yds furnished excavation; 35 cu yds porous granular embankment; 57 cu yds trench backfill; 17,400 sq yds topsoil; 3 acres seeding; 14,223 sq yds erosion control blanket; 3,177 sq yds sodding; 5,940 sq yds subbase granular material; 3,400 sq ft concrete sidewalk; 11,057 sq yds milling; 602 sq yds patching; 2,398 sq yds aggregate shoulders; 203 sq yds bituminous shoulders; 3.85 cu yds concrete removal; 98.6 cu yds structure excavation; 26.0 cu yds concrete; 5,193 lbs epoxy coated reinforcement bars; 337 ft steel plate beam guardrail; 2 traffic barrier terminals; 31.5 sq ft sign panel; 12,072 ft thermoplastic pavement marking; 890 ft conduit in trench; 330 ft conduit pushed; 850 ft trench and backfill; controller; 6,825 ft electric cable; 3 galvanized steel traffic signal posts; 4 steel mast arm assemblies and poles; 1,700 ft detector loop; 90 ft storm sewer (water main requirements); 200 tons coarse aggregate; 5,628 sq yds bituminous concrete base course widening, SUPERPAVE; 2,303 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D, N70; 12 signal heads; mobilization; traffic control and protection. (Completion Date: July 30, 2004 Plus 05 Working Days) (Job No. C-91-147-00) (1-76314-0100) (SUPERPAVE) (13.00% DBE)

87. Contract No. 62474 Section 2002-070N Kane County

District 1

FAP Route 360 (IL 25) Project BACH-360(7)

0.32 mile of intersection reconstruction including variable width concrete pavement, bituminous concrete surface, traffic signal installation and lighting on IL Route 25 at Il Route 56 in North Aurora; includes 16 shade trees; 8 intermediate trees; 598 shrubs; 11.5 units perennial plants; 950 ft water main jacked in place; air and vacuum testing; 7,655 cu yds earth excavation; 2,535 cu yds rock excavation; 3,957 cu yds trench backfill; 693 sq yds topsoil; 845 sq yds compost; 3 acres seeding; 3,747 sq yds erosion control blanket; 7,858 sq yds concrete pavement (jointed); 5,752 sq ft concrete sidewalk; 4,133 sq yds milling; 10,900 sq yds pavement removal; 215 sq yds patching; 466 sq yds aggregate shoulders; 63 sq yds bituminous shoulders, SUPERPAVE; 3,080 ft storm sewers; 154 ft storm sewers jacked in place; 196 ft ductile iron water main; 21 manholes; 5,754 ft concrete curb and gutter; 11,110 ft thermoplastic pavement marking; 300 ft storm sewer (watermain requirements); 320 sq yds coarse sand placement; 3,551 sq yds temporary pavement; 125 tons bituminous concrete surface course, SUPERPAVE, MIX C, N50; 623 tons bituminous concrete surface course. SUPERPAVE, MIX E. N90: 161 tons leveling binder: 1.545 tons trench backfill: 990 lbs water main fittings: 36 ft sanitary sewer; 599 ft steel casings; 4,264 sq yds bituminous concrete binder course (SUPERPAVE); 3,311 ft trench and backfill; 80 sq ft sign panel; controller; 9.437 ft electric cable; 4 galvanized steel traffic signal posts; 4 steel mast arm assemblies and poles; 1,552 ft detector loop; 14 signal heads; 1,287 ft conduit pushed; 806 ft conduit in trench; 2,600 ft unit duct; 26 aluminum light poles; 30 luminaires; mobilization; traffic control and protection. (Completion Date: August 20, 2004 Plus 05 Working Days) (Job No. C-91-211-02) (1-76292-0150) (SUPERPAVE) (10.00% DBE)

88. Contract No. 64177 Section (102,104)RS-4 Ogle County

District 2

FAP Route 17 (IL 64) Project BACH-17(113)

1.36 miles of 26 feet and variable bituminous concrete widening and resurfacing on Illinois Route 64 from Maple Avenue to the Burlington Northern Railroad; includes intersection improvement at McKendrie Street consisting of traffic signals in Mt. Morris; includes 1,435 units tree removal; 25,648 cu yds earth excavation; 1,848 cu yds furnished excavation; 12,890 sq yds sodding; 32,980 tons subbase granular material; 931 tons aggregate base course; 5,322 sq yds concrete base course; 1,214 tons aggregate surface course; 252 tons incidental bituminous surfacing; 6,144 sq yds concrete driveway; 21,925 sq ft concrete sidewalk; 34,373 sq yds pavement removal; 5,908 sq yds driveway pavement removal; 921 ft gutter removal; 11,911 ft curb and gutter removal; 22,640 sq ft sidewalk removal; 843 sq yds pavement patching; 1,789 ft pipe culverts; 2,500 sq yds geotechnical fabric for ground stabilization; 5,128 ft storm sewers; 262 ft pipe underdrains; 14 manholes; 75 inlets; 16,904 ft curb and gutter; 6,328 ft pavement marking tape; 15,374 ft thermoplastic pavement marking line; 611 ft conduit; 6,847 ft electric cable; 4 steel mast arm assemblies and poles; 65 ft concrete foundation; 800 ft detector loop; 46 trees; 1,200 ft storm sewer (watermain requirements); 825 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 39,647 sq yds bituminous concrete pavement, (full-depth); 11 signal heads; traffic control and protection; mobilization. (Completion Date: November 22, 2004 Plus 35 Working Days) (Job No. C-92-040-03) (2-11160-0100) (SUPERPAVE) (4.00% DBE)

89. Contract No. 64516 Section 116R-3 **DeKalb County**

District 2

FAP Route 573 (US 30) Project ACF-573(151)

.707 mile of reconstruction consisting of 27 feet and variable width bituminous concrete resurfacing and storm sewers on US Route 30 from the west corporate limits of Waterman to the east corporate limits; includes 1,006 units tree removal; 31,199 cu yds earth excavation; 765 cu yds furnished excavation; 3,907 cu yds trench backfill; 10,689 sq yds geotechnical fabric for ground stabilization; 6,031 sq ft sodding; 18,886 tons subbase granular material; 9,733 tons aggregate base course; 11,254 sq yds concrete base course; 700 tons aggregate surface course; 465 tons bituminous mixture complete; 1,036 tons incidental bituminous surfacing; 2,228 sq yds concrete driveway; 26,492 sq ft concrete sidewalk; 2,544 sq yds bituminous surface removal; 32,757 sq yds pavement removal; 3,206 ft curb and gutter removal; 22,161 sq ft sidewalk removal; 1,814 sq yds paved shoulder removal; 2,051 tons aggregate shoulders; 953 sq yds bituminous shoulders, SUPERPAVE; 5,554 ft storm sewers; 861 ft pipe underdrains; 9 manholes; 57 inlets; 8,409 ft concrete curb and gutter; 18,545 ft pavement marking tape; 64 sq ft sign panels; 12,310 ft thermoplastic pavement marking line; 2,667 ft paint pavement marking line; 5,286 ft conduit; 34,501 ft electric cable; 4 mast arm assemblies and poles; 777 ft detector loops; 43 trees; 1,584 ft storm sewer (watermain requirements); 1,999 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 16,479 sq yds bituminous concrete pavement (full-depth), SUPERPAVE; 12 signal heads; 690 ft storm sewer removal; 7,689 sq yds geotechnical reinforcement; traffic control and protection; mobilization. (Completion Date: September 23, 2004 Plus 15 Working Days) (Job No. C-92-160-02) (2-06930-0200) (SUPERPAVE) (6.00% DBE)

90. Contract No. 64592 Section 4M&TS Henry County

District 2

FAU Route 5674 (US 6)

0.50 mile of variable width widening with bituminous base course, 16.8 ft and variable width bituminous concrete surface and installation of traffic signals along U.S. Route 6 at the Chicago Avenue intersection, located in Geneseo; includes 12,167 cu yds earth excavation; 158 cu yds trench backfill; 1.2 acres seeding; 9,011 sq yds sodding; 7,184 tons subbase granular material; 786 tons aggregate base course; 1,038 sq yds milling; 271 sq yds patching; 606 tons aggregate shoulders; 1,458 sq yds bituminous shoulders, SUPERPAVE; 2 concrete removal; 101 lbs reinforcement bars; 3,744 ft pipe underdrains; 14 cu yds concrete; 2,195 ft concrete curb and gutter; 36 sq yds sign panel; 10,496 ft polyurea pavement marking; 195 ft conduit in trench; 799 ft conduit pushed; 165 ft trench and backfill; 8,346 ft electric cable; 4 luminaires; 4 steel combination mast arm assemblies and poles; 10 signal heads; 1,057 ft detector loop; 2 shade trees; 2 intermediate trees; 304 ft storm sewer (watermain requirements); 4,490 sq yds bituminous base course, SUPERPAVE; 204 tons bituminous concrete surface course, SUPERPAVE, MIX C, N50; 1,836 tons bituminous concrete binder and surface course, SUPERPAVE, MIX D, N50; 101 tons breaker-run crushed stone; mobilization; traffic control and protection. (40 Working Days) (Job No. C-92-005-04) (2-13180-0100) (SUPERPAVE) (4.00% DBE)

91. Contract No. 66122

LaSalle-Grundy Counties

District 3

Section (50-5,6&32-1,2)RS-2

FAI Route 80 (I-80)

11.47 miles of 2 @ 24 feet width of bituminous concrete resurfacing on Interstate 80 from Illinois Route 71 to U.S. Route 6 at Seneca; includes 882 units tree removal; 216 cu yds furnished earth excavation; 2,133 sq yds erosion control blanket; 557,316 sq yds bituminous surface removal; 3,416 sq yds patching; 1,700 sq yds pavement fabric; 14,518 ft saw cuts; 5,103 tons aggregate shoulders; 12,451 tons bituminous shoulder, SUPERPAVE, Mix C; 402 delineators; 242,343 ft shoulder rumble strip; 268,590 ft thermoplastic pavement marking line; 30,292 ft preformed plastic pavement marking line; 3,342 pavement markers; 304 ft detector loop; 30 trees; 34,527 tons material transfer device; 638 ft cables; 34,807 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix E; 5,248 dowel bars; 181 tie bars; traffic control and protection; mobilization. (Completion Date: August 01, 2004 Plus 05 Working Days) (Job No. C-93-073-03) (3-38600-0300,3-38600-0400) (SUPERPAVE) (8.00% DBE)

92. Contract No. 66373

LaSalle County

District 3

Section (30,31)RS-3

FAP Route 623 (US 6) Project ACF-623(22)

10.67 miles of 24 feet width of bituminous concrete resurfacing with aggregate wedge shoulders on U.S. Route 6 from Interstate 39 at LaSalle to just west of Ottawa; includes 101 cu yds furnished excavation; 2,128 sq yds bituminous surface removal-butt joint; 117 sq yds concrete surface removal-butt joint; 899 tons incidental bituminous surfacing; 10,097 sq yds bituminous surface removal; 4,773 tons aggregate shoulders; 168,992 ft thermoplastic parent marking line; 856

pavement markers; 25,452 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (45 Working Days) (Job No. C-93-142-03) (3-42870-0000) (SUPERPAVE) (6.00% DBE)

93. Contract No. 72421

Hancock County

District 6

Section 119(RS-9,B-3)

FAP Route 510 (IL 96) Project ACF-ACBRF-510(33)

7.18 miles of pavement patching, bituminous surface removal, 34 ft and variable width bituminous concrete resurfacing and 3 ft width aggregate shoulders on IL Route 96 between Niota and Nauvoo. Also, included is the removal of the existing single span bridge (structure number 034-0016) over a drainage ditch and the replacement with a triple barrel 12' X 8' concrete box culvert and repairs to the bridge (structure number 034-0018) over Riley Creek Branch and bridge (structure number 034-0054) over Tyson Creek; includes 56 units tree removal; 718 cu yds earth excavation; 776 cu yds furnished excavation; 775 sq yds riprap; 3,281 tons subbase granular material; 102,393 sq yds bituminous surface removal; 226 sq yds pavement removal; 1,055 ft gutter removal; 238 sq yds bituminous concrete surface removal complete; 1,777 sq yds pavement breaking; 925 sq yds pavement patching; 1,791 tons aggregate shoulders; 1 removal of existing structure; 31,290 lbs reinforcement bars; 27,960 lbs epoxy coated reinforcement bars; 263 cu yds concrete box culvert; 338 ft concrete gutter; 1,338 ft steel plate beam guardrail; 1,248 ft guardrail removal; 121,092 ft paint pavement marking line; 480 raised reflective pavement markers; 2,640 ft grading and shaping shoulders; 2,681 sq yds bituminous base course, SUPERPAVE; 8,918 tons bituminous concrete surface course, SUPERPAVE, Mix C, N 50; 403 tons bituminous concrete binder course, SUPERPAVE, IL 19.0, N 50; 4,460 tons leveling binder, SUPERPAVE, N 50; 512 tons incidental bituminous surfacing, SUPERPAVE, N 50; 235 sq yds concrete wearing surface; 336 tons bituminous base course, SUPERPAVE; 683 ft keyway repair; mobilization; traffic control and protection. (Completion Date: September 17, 2004) (Job No. C-96-527-04) (6-72160-0000 & 6-71660-0100) (SUPERPAVE) (9.00% DBE)

94. Contract No. 76012 Section 127-3R-3 Madison County

District 8

FAP Route 600 (IL 159) Project ACF-600(57)

2.22 km of widening and resurfacing or reconstruction to provide two traffic lanes in each direction and a bi-directional left turn lane on IL Route 159 in Maryville from just south of An-Jo-Lo-Drive extending in a northerly direction to just south of IL Route 162. Also included are culvert replacements, storm sewers, traffic signals, sidewalks, existing bridge removal and box culverts; includes removal of existing structure; 545 raised reflective pavement markers; 2 full-actuated controllers and cabinets; 24 inductive loop detectors; 2 remove existing traffic signal equipment; 1,809 units tree removal; 14,036 cu m earth excavation; 9,337 cu m furnished excavation; 505 m tons porous granular embankment, special; 409 sq m riprap; 28,089 sq m processing lime modified soils; 5,619 sq m aggregate base course; 551 m tons incidental bituminous surfacing; 3,024 sq m PCC driveway pavement; 5,576 sq m PCC sidewalk; 9,763 sq m bituminous surface removal; 2,211 sq m pavement removal; 8,184 sq m driveway pavement removal; 427 m gutter removal; 857 sq m sidewalk removal; 557 sq m bituminous concrete removal; 4,972 sq m paved shoulder removal; 42 sq m pavement patching; 7,070 m strip reflective crack control treatment; 27,450 kg reinforcement bars; 237 cu m concrete box culverts; 2,091 m storm sewers; 535 sq m waterproofing membrane system; 4,509 m combination concrete curb and gutter; 470 m quardrail removal; 11,575 m thermoplastic pavement marking line; 533 m conduit in trench; 3,084 m electric cable in conduit; 6 steel mast arm assemblies and poles; 32 m concrete foundations; 4,935 sq m temporary pavement; 3,673 m tons bituminous concrete surface course, SUPERPAVE, Mix E, N 70; 11,799 m tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N 70; 2,263 m tons leveling binder, SUPERPAVE, N 70; 5,533 sq m bituminous concrete pavement (full-depth), SUPERPAVE; 195 sq m bituminous shoulders, SUPERPAVE; 21 signal heads; mobilization; traffic control and protection. (225 Working Days) (Job No. C-98-066-02) (8-82000-0107) (SUPERPAVE) (10.00% DBE)

95. Contract No. 83632

DuPage County

District 1

Section 99-00109-00-BT (NAPERVILLE)

DUPAGE RIVER TRAIL Project

Project CMM-M-7003(736)

The project consists of the construction of a bituminous bike path, 12 ft wide, traffic signal modification and landscaping along the third segment of the DuPage River Trail from Hobson Road to 87th Street in Naperville; includes 1,816 tree removals; 6,638 cu yds earth excavation; 29,140 sq yds topsoil furnish and place; 1,470 lbs fertilizer nutrients; 8 tons aggregate; 10,170 sq yds aggregate base course; 98 tons aggregate surface course; 1,670 tons bituminous concrete surface course, SUPERPAVE, Mix C, N 50; 1,837 sq yds pavement removal; 46,100 lbs reinforcement bars; 627 ft storm sewers; 3,912 ft thermoplastic pavement marking; 1,607 ft electric cable in conduit; 451 ft remove electric cable from conduit; 660 ft bicycle railing; 253 trees; mobilization. (Completion Date: July 30, 2004) (Job No. C-91-175-99) (1-10120-0000) (12.00% DBE)

96. Contract No. 83719

DuPage County

District 1

Section 97-00103-00-PV (NAPERVILLE)

FAU Route 1485 (DIEHL ROAD) Project ACM-8003(98)

1.46 miles reconstruction of Diehl Road consisting of widening, storm sewers, lighting, landscaping, and striping from Eola Road to Country Club Boulevard in Naperville; includes 1,878 units tree removal; 18,431 cu yds earth excavation; 12,399 cu yds porous granular embankment; 45,630 sq yds topsoil furnish and place; 5 acres seeding; 1,701 lbs fertilizer nutrients; 48,696 sq yds sodding; 1,532 sq yds subbase granular material; 27,053 gals bituminous materials (prime coat); 216 tons aggregate (prime coat); 1,532 sq yds PCC driveway pavement; 56,827 sq ft PCC sidewalk; 3,771 cu yds structure excavation; 604 cu yds concrete structures; 74,239 lbs reinforcement bars, epoxy coated; 378 ft pipe culverts; 22 precast, reinforced concrete flared end sections; 9,768 ft storm sewers; 586 ft water main; 5,411 ft pipe underdrains; 26,004 ft combination concrete curb and gutter; 3,826 ft pavement marking tape; 11,694 ft thermoplastic pavement marking; 1,204 ft metal posts; 1,118 ft conduit pushed; 58 luminaires; 47 shrubs; 2,534 sq yds bituminous base course, SUPERPAVE 8"; 712 tons bituminous concrete surface course, SUPERPAVE; 5,713 tons polymerized bituminous concrete surface course, SUPERPAVE; 54,992 sq yds aggregate subgrade; 10,037 ft unit duct in trench; 100 cu yds concrete encasement; 1,700 cu yds trench backfill; 300 cu yds controlled low strength materials; 1,030 ft cable installation and connections; traffic control and protection. (185 Working Days) (Job No. C-91-402-01) (1-10119-0000) (SUPERPAVE) (12.00% DBE)

97. Contract No. 89319

Tazewell County

District 4

Section 02-00130-02-RP (EAST PEORIA) FAU Route 6745 (CENTENNIAL DRIVE)

Project ACM-5093(103)

Pavement removal, earth excavation, full depth bituminous pavement, combination concrete curb and gutter, storm sewer, box culverts, seeding and other collateral work on Centennial Drive from Quail Meadows Golf Course easterly 0.74 km in East Peoria; includes 526 tree removal; 4,104 cu m earth excavation; 2,045 cu m furnished excavation; 1,140 cu m trench backfill; 0.9 ha seeding; 270 kg nitrogen, phosphorus and potassium fertilizer; 58 m tons stone riprap, Class B4; 7,398 sq m aggregate base course, Type B; 12,895 liter bituminous material (prime coat); 4,495 sq m pavement removal; 204 cu m structure excavation; 81 sq m precast concrete panel; 7,430 kg reinforcement bars; 61.5 cu m concrete box culverts; 25.5 m pipe culverts; 776.5 m storm sewer, Class A; 1,249.5 m combination concrete curb and gutter; 2,964 m epoxy pavement marking; 5,714 sq m bituminous concrete pavement (full depth) SUPERPAVE; traffic control and protection. (85 Working Days) (Job No. C-94-064-03) (4-10155-0000) (SUPERPAVE) (10.00% DBE)

98. Contract No. 91271 Section 99-00146-00-PV Vermilion County

District 5

CH 20 (WEST NEWELL ROAD) Project ACSR-1511(101)

Project consists of the construction of 2.10 miles of bituminous concrete pavement and shoulders, drainage improvements including storm sewers, entrance and cross road pipes, box culvert, and approach work on CH 20 (West Newell Road) from Denmark Road to IL Route 1; includes 959 tree removals; 57.2 acres seeding; 11,124 lbs nitrogen, phosphorus and potassium fertilizer nutrient; 215 tons stone riprap, Class A4; 676 tons aggregate surface course; 481 gals bituminous materials (prime coat); 152 sq yds PCC concrete driveway pavement, 7 inch; 2,316 tons aggregate shoulders, type A; 9,762 sq yds bituminous shoulder, SUPERPAVE 6"; 23,040 lbs reinforcement bars, epoxy coated; 1,506 ft pipe culverts; 18 precast reinforced concrete flared end sections; 49,254 ft temporary pavement marking. (100 Working Days) (Job No. C-95-082-02) (5-10048-0000) (SUPERPAVE) (7.00% DBE)

In accordance with the requirements of Governor's Executive Order # 2003-13, this project is under evaluation for the use of a Project Labor agreement (PLA). Bids will not be accepted for this project before the decision is made concerning the use of a PLA. A decision to use a PLA in connection with this project will be published by addendum and a special bulletin revision in conformance with the procurement rules of the department.

99. Contract No. 96765

Madison County

District 8

Section 65R,65BR,65-1B FAP Route 592 (IL 157)

5.41 kilometers of widening, resurfacing or reconstruction of Illinois Route 157 in Edwardsville from a two-lane, two-way facility to four traffic lanes with a center bi-directional turn lane in two segments, the first one beginning south of the SIUE South Entrance and continues to south of Center Grove Road and the second segment begins north of Lewis Road and continues in a northerly direction to Schwarz Street; includes 8 traffic barrier terminals; 1,386 raised reflective pavement markers; 8 shade trees; 19 intermediate trees; 874 units tree removal; 101,138 cu m earth excavation; 896 cu m removal and disposal of unsuitable material; 504 sq m riprap; 896 cu m porous granular backfill; 23,716 sq m bituminous shoulders, SUPERPAVE; 1,362 m tons aggregate ditch; 89,310 sq m processing lime modified soils; 585 sq m aggregate surface course; 4,631 sq m PCC pavement; 2,893 sq m PCC sidewalk; 42,907 sq m pavement removal; 2,198 m gutter removal; 707 m combination curb and gutter removal; 5,749 sq m bituminous shoulder removal; 574 sq m pavement patching; 835 m strip reflective crack control treatment; 96,030 kg reinforcement bars; 736 cu m concrete box culverts; 4,548 m storm sewers; 3,263 m pipe underdrains; 6,153 m combination concrete curb and gutter; 323 m steel plate beam guardrail; 584 m steel plate beam guardrail removal; 30,694 m thermoplastic pavement marking line; 875 m epoxy pavement marking line; 657 m unit duct; 8,820 m electric cable in conduit; 9 steel combination mast arm assemblies and poles; 95 m concrete foundations; 13,792 m tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D; 690 m tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 75,791 m tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N70; 690 m tons incidental bituminous surfacing, SUPERPAVE, N30; 1,019 m tons bituminous shoulders, SUPERPAVE; traffic control and protection; mobilization. (210 Working Days) (Job No. C-98-085-01) (8-03500-0100,8-83680-0200) (SUPERPAVE) (10.50% DBE)

100. Contract No. 97218

Madison County

District 8

Section 02-00015-01-PK (GRANITE CITY)

19TH ST & EDISON AVE Project

Project ACCMM-119(64)

Construction consists of 682 feet of pavement, sidewalk, curb and gutter and lighting improvements along 19th Street and Edison Avenue in Granite City; includes seeding; 2,458 sq yds PCC pavement 8"; 1,106 sq ft PCC sidewalk 4"; 2,430 sq yds pavement removal; 5 manholes to be adjusted; 355 ft combination curb and gutter; 1,557 sq ft patterned concrete crosswalks treatment; outdoor lighting improvements; surveillance security equipment; 444 ft epoxy pavement marking line; mobilization; traffic control and protection. (30 Working Days) (Job No. C-98-304-03) (8-10199-0000) (10.00% DBE)

BRIDGE SECTION

101. Contract No. 62121 Section 2121.4B Cook County

District 1

FAI Route 57 (I-57) Project ACBHI-57-7(270)355

Bridge deck removal and replacement, substructure repairs, resurfacing and lighting for the existing structures carrying FAI Route 57 over Throop Street and 107th Street in Chicago; includes 21 cu yds earth excavation; 141 cu yds topsoil; 360 sq yds subbase granular material; 272 sq yds concrete base course; 576 sq yds bridge approach pavement; 4,128 sq ft concrete sidewalk; 1,710 sq yds milling; 87 sq yds pavement removal; 400 sq yds patching; 31 sq yds bituminous shoulders; 203 cu yds structure excavation; 2,150.7 cu yds concrete; 2,429 sq yds bridge deck grooving; 2,705 sq ft formed concrete repair; 6,120 lbs structural steel; 246,130 lbs epoxy coated reinforcement bars; 330 ft steel plate beam guardrail; 4,238 ft epoxy pavement marking; 1,200 ft trench and backfill; 3,850 ft electric cable; 750 ft aerial cable; 30 underpass luminaires; 272 sq yds aggregate subgrade; 237 tons bituminous concrete binder and surface course, Superpave, Mix D, N50; 3,327 sq yds protective shield; 1,054 ft removal of asbestos cement conduit; mobilization; traffic control and protection. (Completion Date: October 31, 2004 Plus 10 Working Days) (Job No. C-91-042-01) (1-74649-0100, 1-74655-0100) (SUPERPAVE) (17.00% DBE)

In accordance with the requirements of Governor's Executive Order # 2003-13, this project is under evaluation for the use of a Project Labor agreement (PLA). Bids will not be accepted for this project before the decision is made concerning the use of a PLA. A decision to use a PLA in connection with this project will be published by addendum and a special bulletin revision in conformance with the procurement rules of the department.

102. Contract No. 64649 Rock Island County District 2

Section 1-3A&1-3B

FAU Route 5822 (MILAN BELTWAY)

Construction of a structure carrying the Milan Beltway Extension over the West Rock River. Includes 2600 feet of grading for future bridges over Interstate 280 and over Airport Road in Milan; includes 8,072 cu yds earth excavation; 17,270 cu yds removal and disposal of unsuitable material; 122,270 cu yds furnished excavation; 74,982 cu yds quarry run granular embankment; 671 tons porous granular embankment; 19,680 sq yds topsoil; 9,250 sq yds erosion control blanket; 4,450 ft perimeter erosion barrier; 7,208 sq yds stone riprap; 3,107 tons aggregate base course; 636 tons bituminous concrete surface course, Mix C; 748 sq yds bridge approach pavement (special); 315 tons aggregate shoulders; 1,106 cu yds structure excavation; 1,650 ft preformed joint seal; 6,144 cu yds concrete; 15,853 sq yds bridge deck grooving; 27 elastomeric bearing assemblies; 5,498,730 lbs structural steel; 34,851 stud shear connectors; 300,750 lbs reinforcement bars; 2,036,940 lbs epoxy coated reinforcement bars; 2,984 ft woven wire fence; 1,060 trees; 119 floating bearings; underwater structure excavation protection at 8 locations; 4,467 bar splicers; 1,741 ft bicycle railing; 4,633 tons breaker run crushed stone; 2,957 ft drilled shaft in rock; 1,741 ft parapet railing; maintenance of boat traffic; traffic control and protection; mobilization. (225 Working Days) (Job No. C-92-039-03) (2-95140-0100 & 0700) (7.00% DBE)

103. Contract No. 66104 Livingston County District 3

Section 102BR

FAP Route 68 (IL 23) Project ACF-68(94)

Removal and replacement of the structure carrying IL Route 23 over the Vermilion River near Cornell; includes 112 cu yds earth excavation; 89 cu yds furnished excavation; 256 cu yds porous granular embankment; 629 sq yds erosion control blanket; 1,900 sq yds stone riprap; 528 sq yds bituminous surface removal-butt joint; 224 sq yds bridge approach pavement; 116 sq ft pavement removal; 396 cu yds structure excavation; 541 cu yds concrete; 1,113 sq yds bridge deck grooving; 12 elastomeric bearing assemblies; 258 ft driving steel piles; 530 ft guardrail; 1,304 ft pavement marking tape; 1,912 ft paint pavement marking line; 915 sq yds bituminous concrete base course widening, SUPERPAVE; 200 tons bituminous concrete surface course, SUPERPAVE, Mix C; 1,385 bar splicers; mobilization; traffic control and protection. (125 Working Days) (Job No. C-93-103-01) (3-39250-0100) (SUPERPAVE) (8.00% DBE)

Pursuant to the Rules for Prequalification of Contractors and Issuance of Plans and Proposals, 44 Illinois Administrative Code 650.70,..."This contract requires, in addition to the normal IDOT pre-qualifications requirements, that the Contractor be SSPC – QP1 & QP2 certified. Evidence of certification must be provided prior to receiving authorization to bid."

104. Contract No. 66382 McLean County District 3

Section D-3 BRIDGE PAINTING 2004-2

FAI Route 74 (I-74)

Cleaning and painting the existing structural steel on 4 structures on Interstate 74 near Downs; includes cleaning and painting 4 steel bridges; containment and disposal of lead paint and cleaning of residues on 4 structures; bridge cleaning and painting warranty on 4 structures; traffic control and protection; mobilization. (80 Working Days) (Job No. C-93-153-03) (0-01004-3002) (0.00% DBE)

105. Contract No. 66405 Grundy County District 3

Section 119BR-4

FAP Route 326 (IL 47) Project ACF-ACBRF-326(50)

Removal and replacement of the structure carrying Illinois Route 47 over Brewster Run located north of Interstate 55 at Dwight; includes 860 cu yds furnished excavation; 199 cu yds porous granular embankment; 587 sq yds stone riprap; 54 tons aggregate surface course; 498 sq yds concrete surface removal-butt joint; 346 sq yds bridge approach pavement; 192 sq yds bituminous surface removal; 326 sq yds pavement removal; 1,697 sq yds bituminous shoulder removal; 110 sq ft concrete median surface removal; 100 tons aggregate shoulders; 280 cu yds structure excavation; 178 cu yds concrete; 374 sq yds bridge deck grooving; 92,880 lbs structural steel; 1,701 stud shear connectors; 32,840 lbs epoxy coated reinforcement bars; 820 ft steel piles; 6,553 ft pavement marking tape; 1,980 ft paint pavement marking line; 1,587 sq yds bituminous base course widening, SUPERPAVE; 3,079 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (80 Working Days) (Job No. C-93-002-04) (3-40460-0100) (SUPERPAVE) (4.00% DBE)

106. Contract No. 76210 Section (82-3HVB-2R-1)-2 St. Clair County

District 8

FAI Route 70 (I-70/55/64)

Project ACIM-ACBHI-70-1(178)1

Seismic retrofit and redundancy modifications and deck rehabilitation on seven structures of the Illinois Route 3 ramps and roadways at the Poplar Street Complex (FAI Routes 55/70/64) in East St. Louis; includes 21,456 sq yds bituminous concrete removal (deck); 3,379 cu yds concrete removal; 507 ft neoprene expansion joints; 8 cu yds concrete structures; 2,655 cu yds concrete superstructure; 38 elastomeric bearing assemblies; 4,734 sq ft formed concrete repair; 2,204,030 lbs structural steel; 28 jack and remove existing bearings; 520,070 lbs epoxy coated reinforcement bars; 1,488 expansion bolts; 19,399 ft polyurea pavement marking line; 74 raised reflective pavement markers (bridge); 618 mechanical splices; 17,908 sq ft column wrap; 19 foundation wall dowel modifications; 1,976 stiffener intersection modifications; 514 bolt replacements; 28 crack extension modifications; 3,668 vertical web stiffener removals; 23,728 sq yds concrete bridge deck scarification; 513 sq yds deck slab repair; drainage system; 237 ft fabric reinforced elastomeric trough; 23,728 sq yds bridge deck microsilica concrete overlay; traffic control and protection; mobilization. (Completion Date: November 19, 2004 Plus 50 Working Days) (Job No. C-98-088-01) (8-80920-0600) (10.50% DBE)

107. Contract No. 76690 Section 58BR

Jersey County

District 8

FAS Route 747 (IL 109) Project ACRS-747(102)

On IL Route 109 located approximately 2 miles south of Jerseyville, the improvement will consist of a roadway grade raise and the removal of the existing single span bridge (structure number 042-0020) over a Branch of Otter Creek and the replacement with a double 10' X 7' concrete box culvert; includes 50 units tree removal; 1,020 cu yds earth excavation; 50 cu yds channel excavation; 1,542 sq yds aggregate base course; 3,108 sq yds bituminous surface removal; 207 sq yds pavement removal; 300 sq yds paved shoulder removal; 17 sq yds pavement patching; 2,548 ft strip reflective crack control treatment; 788 sq yds aggregate shoulders; 718 sq yds bituminous shoulders, SUPERPAVE; 28,170 lbs reinforcement bars; 679 sq ft temporary sheet piling; 147 cu yds concrete box culverts; 425 ft steel plate beam guardrail; 4 traffic barrier terminals; 254 ft guardrail removal; 2,703 ft thermoplastic pavement marking line; 17 raised reflective pavement markers; 56 shade trees; 736 ft storm sewers; 1,384 sq yds bituminous base course, SUPERPAVE; 378 tons bituminous concrete surface course, SUPERPAVE, Mix D, N 70; 1,301 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N 70; mobilization; traffic control and protection. (50 Working Days) (Job No. C-98-082-03) (8-85541-0100) (SUPERPAVE) (6.00% DBE)

108. Contract No. 83720 Section 96-00036-15-BR Will County

District 1

FAU Route 2545 (PLAINFIELD-NAPERVILLE RD.) Project ACBRM-7003(912)

Removal of existing structure and replacement with a 3 span @ 70'-0" precast prestressed concrete 48" I-Beam structure carrying Plainfield-Naperville Road over the DuPage River 2.5 miles south of the DuPage County line; includes 115 tree removals; 500 cu yds earth excavation; 7,500 cu yds furnished excavation; 10,400 cu yds removal and disposal of unsuitable material; 2,685 cu yds trench backfill; 660 cu yds topsoil excavation and placement; 0.55 acre seeding; 3,761 sq yds erosion control blanket; 6,600 cu yds porous granular embankment; 432 sq yds stone riprap; 4,600 sg yds pavement removal; 7,640 cu yds structure excavation; 3,093 cu yds concrete structures; 1,606 sg yds bridge deck grooving; 2,103 ft furnish and erect precast prestressed concrete I-beams, 48"; 555,330 lbs reinforcement bars, epoxy coated; 1,976 ft aluminum railing; 8,893 ft furnish and drive steel piles; 2,057 ft storm sewers; 1,600 ft concrete curb and gutter; 160 ft steel plate beam guardrail; 6,850 ft thermoplastic pavement marking; 1,650 sq yds bituminous base course, SUPERPAVE, variable depth; 5,156 sq yds bituminous concrete pavement (full-depth) SUPERPAVE, 15"; 5,300 sq yds aggregate subgrade 12"; mobilization; traffic control and protection. (Completion Date: October 15, 2004 Plus 10 Working Days) (Job No. C-91-253-00) (1-55000-0000) (SUPERPAVE) (12.00% DBE)

ELECTRICAL SECTION

MANDATORY PRE-BID MEETING

The meeting will be held Monday, December 22, 2003 at 10:00 a.m. at the Illinois Department of Transportation District One Office, 201 West Center Court, Schaumburg, IL. Please check with IDOT Central Bureau of Operations for any update of this schedule.

109. Contract No. 62665 Various Counties District 1

Section 2003-090I

Various Routes (VARIOUS)

Annual maintenance of REVLAC, Roosevelt Ramp access control, CCTV Systems and Sonet at various locations in the district; includes 12 months routine maintenance of REVLAC system; 12 months routine maintenance of Roosevelt Ramp Access System (RACS); 12 months routine maintenance of CCTV systems; 12 months routine maintenance of Sonet system; 2 microwave upgrades for REVLAC; install 3,250 ft multiconductor cable; 4 CCTV camera assemblies; 4 CCTV color monitors; furnish 4 LED chevron signs; 12 restraining barrier energy absorbing tape cartridges; 2 swing gate arm capstan and mounting bracket assemblies; rebuild 20 swing gate arms; swing gate controller; furnish 26 swing gate arms; furnish 60 fiberglass reinforced gate tips; gate drive train assemblies; 2 video communication encoder/decoders; 2 video communication fiber transceivers; 1 video communication hut; 75 automatic vehicle locators; 1 automatic vehicle locator server/workstation; traffic control during construction. (Completion Date: March 31, 2005) (Job No. C-91-028-04) (Formal Contract) (10.00% DBE)

110. Contract No. 68378 Peoria-Tazewell Counties District 4

Section D4 SIGNAL WORK 2004-1

Various Routes (VARIOUS) Project ACHS-000S(428)

Retrofitting LED modules into all existing incandescent traffic signal heads, installing new load switches in the existing traffic signal cabinets, and installing battery backup systems with cabinets at various locations on various routes in Peoria; includes 140 LED signal face retrofit, red ball; 134 LED signal face retrofit, green ball; 32 LED signal face retrofit, walk/don't walk signal; 171 LED signal face retrofit, yellow ball; 74 LED signal face retrofit, yellow arrow; 84 LED signal face retrofit, green arrow; 8 LED signal face retrofit, walk signal; 8 LED signal face retrofit, don't walk signal; 4 LED signal face retrofit, yellow/green bimodal arrow; 16 LED signal face retrofit, red arrow; 15 battery backup system with cabinet; 3 LED signal retrofit, optically programmed, programmed, red; 4 LED signal retrofit, optically programmed, yellow; 4 LED signal retrofit, optically programmed, green; 16 traffic signal cabinet load switch; mobilization. (30 Working Days) (Job No. C-94-018-04) (4-40610-1301) (0.00% DBE)

111. Contract No. 70316 Douglas County District 5

Section D-5 LIGHTING 2003-2

FAI Route 57 (I-57)

Highway lighting at the intersection of Interstate 57 and U.S. Route 36 at Tuscola; includes 294 ft conduit; 3,821 ft trench and backfill; 4,115 ft unit duct; 16 luminaires; 12 light poles; 12 light pole foundations; 48 breakaway devices; mobilization. (35 Working Days) (Job No. C-95-060-03) (0-00844-5012) (0.00% DBE)

MISCELLANEOUS SECTION

112. Contract No. 44832 Various Counties District R

Section D4-5 H-T PVT MKG REP 2004-05

Various Routes (VARIOUS)

Replacement of various types, sizes and widths of pavement markings in Districts 4 and 5; includes 100 ft aerial speed check marking; 110,000 ft thermoplastic pavement marking; 207,000 ft hot spray thermoplastic pavement marking; 386,000 ft epoxy pavement marking; 79,500 ft polyurea pavement marking; 17,500 ft polyurea pavement marking, special; mobilization. (Completion Date: June 30, 2005) (Job No. C-60-013-04) (0-00484-0000) (0.00% DBE)

113. Contract No. 62632 Cook County District 1

Section 2003-061DM

FAP Route 351 (US 6 (159TH STREET))

Building demolition consisting of the removal of nine buildings along U.S. Route 6 (159th Street) between F.A.I. Route 294 (Tri-State Tollway) and Illinois Route 1 (Halsted Street) in Harvey; includes 4,662 sq m topsoil; 0.48 ha seeding; 0.48 ha mulch; removal of 9 buildings; 253 sq m concrete sidewalk; removal and disposal of friable asbestos in 1 building; removal and disposal of non-friable asbestos in 9 buildings; mobilization. (30 Working Days) (Job No. C-91-161-03) (1-73912-0114) (10.00% DBE)

Bureau County

District 2

Section 8M

FAP Route 613 (US 34) Project ACF-613(17)

0.35 mile of realignment of U.S. Route 34 at Buda Road and the addition of a northbound right turn lane located 3 miles south of U.S. Route 6 near Sheffield; includes 112 units tree removal; 17,341 cu yds earth excavation; 21,585 sq yds topsoil; 950 sq yds erosion control blanket; 1,583 ft perimeter erosion barrier; 186 sq yds stone riprap; 5,967 tons subbase granular material; 2,052 tons aggregate base course; 1,594 sq yds concrete base course widening; 347 tons aggregate surface course; 107 tons bituminous mixture complete; 7,294 sq yds pavement removal; 127 sq yds patching; 1,213 tons aggregate shoulders; 1,645 sq yds bituminous shoulders, SUPERPAVE; 460 ft pipe culverts; 7,509 ft thermoplastic pavement marking line; 2,547 ft paint pavement marking line; traffic control and protection; mobilization. (85 Working Days) (Job No. C-92-013-04) (2-13290-0100) (4.00% DBE)

115. Contract No. 64964

Carroll-Whiteside Counties

District 2

Section D2 CS 2004-3

Various Routes (VARIOUS)

Routing, cleaning and sealing pavement surface cracks along with painting centerline and edgeline at various locations; includes 196,389 ft crack routing (pavement); 81,828 lbs crack filling; 407,430 ft paint pavement marking; mobilization; traffic control and protection. (20 Working Days) (Job No. C-92-022-04) (0-05014-2007, -2006, -2005) (0.00% DBE)

116. Contract No. 76694

Madison-St. Clair Counties

District 8

Section DIST 8 LS 2004-1

Various Routes (VARIOUS)

The planting and maintaining of various tree species at 22 locations along various routes in Madison and St. Clair Counties; includes 296 shade trees; 30 shrubs; 816 seedlings; 318 sugar maple trees; 841 northern white pine trees; 634 eastern red cedar trees; 75 tulip trees; 130 redbud trees; 218 white oak trees; 184 red oak trees; 78 snow drift crabapple trees; 243 bald cypress trees; 380 overcup oak trees; 50 crabapple trees; mobilization. (Completion Date: April 30, 2004) (Job No. C-98-091-03) (8-00018-0000) (10.00% DBE)

117. Contract No. 76744

Madison County

District 8

Section 520-2-2DM2

FAP Route 788 (IL 3)

The demolition of five residential buildings and three detached garages for the proposed relocated IL Route 3 in Venice; includes 8 building removals; removal and disposal of friable and non-friable asbestos; .50 acre seeding; mobilization; traffic control and protection. (20 Working Days) (Job No. C-98-023-04) (8-81050-4501) (0.00% DBE)

RE-ADVERTISED SECTION

Items 118 through 121 are being re-advertised for bids. Contractors and suppliers who requested plans and proposals for these items in connection with the previous advertisement should request the complete set to ensure that revised and/or added material is issued. A charge of \$35 will be made for each set of plans and proposals requested.

118. Contract No. 44827 Various Counties District 6

Section D6 EXP PVT MKG 2004-6 Various Routes (VARIOUS)

The installation of hand applied polyurea pavement marking lines, letters and symbols, the installation of preformed thermoplastic pavement markings using a hybridized primer and the removal of existing pavement markings on various highways throughout District 6; includes 2,647 ft preformed thermoplastic pavement marking lines; 22,522 ft polyurea pavement marking lines; 21,780 sq ft pavement marking removal; 2,845 sq ft polyurea pavement marking letters and symbols; 572 sq ft preformed thermoplastic pavement marking letters and symbols; mobilization. (Completion Date: November 01, 2004) (Job No. C-60-006-04) (0-00484-0001) (0.00% DBE)

PREVIOUS LETTING November 7, 2003 (Item 38)

119. Contract No. 68148 Peoria County District 4

Section 72-(1,2,3,4)LS-1

FAI Route 474 (I-474) Project ACNHI-474-7(102)87

7.74 miles of erosion control and landscaping on Interstate 474 from Interstate 74 to the Tazewell County line; includes 182 units tree removal; 3 acres tree removal; 50 units supplemental watering; 816 cu yds earth excavation; 468 cu yds furnished excavation; 1,463 sq yds topsoil furnished and replacement; 418 acres mowing; 23,061 sq yds erosion control blanket; 117 selective mowing stakes; 390 ft perimeter erosion barrier; 1,524 tons stone riprap; 314 ft chain link fence; 31 trees; 12 evergreens; 129 tree care; 2,542 sq yds revetment mat removal; 250 ft pipe drain removal; mobilization; traffic control and protection. (Completion Date: July 31, 2004 Plus 15 Working Days) (Job No. C-94-042-01) (4-14260-0100) (9.00% DBE)

PREVIOUS LETTING November 7, 2003 (Item 47)

120. Contract No. 72285 Christian County District 6

Section (134S)T;(4B-1)I-2 FAP Route 75 (IL 29)

In Taylorville storm sewer improvements southeast of the subway on IL Route 29 (Park Street) at Poplar Street, and riprap improvements at the bridge (Structure Number 011-0011) carrying IL Route 29 over Flat Branch Creek; includes 30 units tree removal; 82 tons riprap; 120 sq yds preparation of base; 41 tons aggregate base repair; 32 tons cover coat aggregate; 16 tons seal coat aggregate; 4,000 sq ft temporary sheet piling; 212 ft storm sewer jacked in place; 50 ft remove and re-erect steel plate beam guardrail; 258 ft insertion culvert liner (special); mobilization; traffic control and protection. (30 Working Days) (Job No. C-96-527-02) (6-71700-0000) (0.00% DBE)

PREVIOUS LETTING November 7, 2003 (Item 79)
PREVIOUS LETTING: September 19, 2003 (Item 60)
PREVIOUS LETTING: June 13, 2003 (Item 222)

121. Contract No. 76721 Madison County District 8

Section 520-2-2DM FAP Route 788 (IL 3)

The demolition of two commercial buildings and one residential building for the proposed relocated Illinois Route 3 in Venice; includes .50 acre seeding; 3 building removals; removal and disposal of friable and non-friable asbestos; mobilization. (15 Working Days) (Job No. C-98-001-04) (8-81050-4500) (0.00% DBE)

PREVIOUS LETTING November 7, 2003 (Item 48)

STATE OF ILLINOIS Department of Transportation Division of Aeronautics

This Bulletin constitutes official notification to Contractors of the intention to receive bids for Airport related work. The Transportation Bulletin is available on the Department's Internet website at http://www.dot.state.il.us. The following phone numbers and e-mail address are available if assistance is needed:

Phone: 217/782-7806; Fax: 217/785-1141; TDD: 217/524-4875;

E-mail: duncanjr@nt.dot.state.il.us.

INVITATION FOR BIDS

1. TIME AND PLACE OF OPENING PROPOSALS: Sealed bids, subject to the conditions contained herein, will be received by the Department of Transportation at the Auditorium in the Harry R. Hanley Building, 2300 South Everett McKinley Dirksen Parkway, Springfield, Illinois, until 10:00 A.M. prevailing time, January 16, 2004. These bids will, at that time, be publicly opened and read for furnishing all labor and materials, and performing all work for the Project(s) listed and defined in Paragraph 3.0 of this Service Bulletin for the Division of Aeronautics.

2. INSTRUCTIONS TO BIDDERS:

- a. Plans and Contract Documents. Plans and Contract Documents for those Project(s) specified in Paragraph 3.0 of this Service Bulletin for the Division of Aeronautics may be examined and reviewed at the following offices:
 - (1) Department of Transportation, Division of Aeronautics, One Langhorne Bond Drive, Capital Airport, Springfield, Illinois.
 - (2) Department of Transportation, Harry R. Hanley Building, Plans and Contracts Office, Room 323, 2300 South Everett McKinley Dirksen Parkway, Springfield, Illinois.
 - (3) Office of the consulting engineer(s).
- b. PLANS AND CONTRACT DOCUMENTS MAY BE OBTAINED FROM THE DEPARTMENT OF TRANSPORTATION, BUREAU OF DESIGN AND ENVIRONMENT, HARRY R. HANLEY BUILDING, SPRINGFIELD, ILLINOIS. PLANS AND CONTRACT DOCUMENTS CANNOT BE OBTAINED THROUGH THE DIVISION OF AERONAUTICS. A charge of \$35.00 (nonrefundable) is required in the form of a Check (currency will not be accepted) made payable to the Treasurer, State of Illinois, for each section of work for the requested Plans and Contract Documents. No refunds will be made for Plans and Contract Documents returned.

Contractors wanting to bid must submit the properly completed "Request for Proposal Forms and Plans & Request for Authorization to Bid" (BD 124) and the properly completed ORIGINAL "Affidavit of Availability" (BC 57) to Room 322 or 323 no later than 4:30 p.m. prevailing time, three (3) days prior to letting date. The Authorization to Bid request cut-off date is 4:30 p.m. prevailing time, January 13, 2004.

- c. Each bid shall be accompanied by one (1) copy of a Bid Bond on Form BD 356B in the amount, which is not less than five (5) percent of the aggregate amount of the bid.
- d. Pre-Qualification Rating. The Illinois Department of Transportation pre-qualification ratings and other applicable evidence of competency of bidders to perform the work contemplated will be utilized for all Service Bulletin items. This pre-qualification rating will be established on the basis of a Financial Statement and Experience Questionnaire.
- e. Requirements for Corporations outside the State of Illinois. Before any Contract is executed, a Corporation from another State must conform to the Statutes of the State of Illinois, and may be asked to furnish a copy of the certificate from the Secretary of State, State of Illinois, showing that such foreign corporation is authorized to do business in the State of Illinois.
- f. Civil Rights Act of 1964. The Illinois Department of Transportation,
 Division of Aeronautics, in accordance with Title VI of the Civil Rights Act
 of 1964, 78 Stat. 252, 42 U.S.C. 2000d-4 and Title 49, Code of Federal
 Regulations, Department of Transportation, Subtitle A, Office of the
 Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the
 Department of Transportation issued pursuant to such Act, hereby notifies all
 bidders that it will affirmatively insure that in any contract entered into
 pursuant to this advertisement, minority business enterprises will be
 afforded full opportunity to submit bids in response to this invitation and
 will not be discriminated against on the grounds or race, color, or national
 origin in consideration for an award.

In a case in which a bidder or prospective contractor or proposed subcontractor who has participated in a previous contract or subcontract subject to the equal opportunity clause has not filed a compliance report due under applicable instructions, such bidder, prospective contractor, or proposed subcontractor shall submit a compliance report prior to the award of the proposed contract or subcontract. When a determination has been made to award a contract to a specific contractor, such contractor shall prior to award, furnish such other pertinent information regarding his own employment policies and practices as well as those of his proposed subcontractors as the Sponsor, or the Executive Vice Chairman of the President's Committee may require.

For any contract or subcontract for \$50,000.00 or more, and having 50 or more employees, the contractor or subcontractor will be required to maintain a written Affirmative Action Plan.

g. Special Requirements.

- (1) Payment to Labor. The successful bidder will be required to pay to the laborers, workmen, mechanics, and other employees for the work under the contracts, not less than the general prevailing wage for each craft, trade or occupation, and not less than the minimum wage rates as shall be established by the U. S. Secretary of Labor for federally assisted projects and by the Illinois Department of Labor for state/local projects.
- (2) Affirmative Action Requirements Equal Employment Opportunity. Various contractor, union and minority organizations have prepared specific plans for Equal Employment Opportunity. Should such a plan or plans apply to the proposed project(s) listed below, the Bid Conditions will be included in the Contract Document for that project, and all bidder's, prospective contractors and/or subcontractors shall be required to comply with any and all provisions set forth therein.
- h. <u>Specifications</u>. The proposed work is to be constructed in accordance with the requirements of the Illinois Standard Specifications for Construction of Airports, dated January, 1985, and the Special Provisions specified in the proposal. Copies of the Illinois Standard Specifications for Construction of Airports may be obtained by applying to the Department of Transportation, Division of Aeronautics, Bureau of Engineering, Design Section, and Capital Airport/One Langhorne Bond Drive, Springfield, Illinois 62707-8415. The order should be accompanied by a check made payable to the Division of Aeronautics in the amount of \$10.00 for each copy ordered.

3. Proposed Work:

1A Greater Rockford Airport Rockford, Illinois Winnebago County Ill. Proj. RFD-2797 Contract 2 AIP No. 3-17-0088-34 Contract No. R0006

Runway 25 Safety Area Improvements - Phase 1 (Relocation of Falcon Road) - which includes the following major work items: 6,500 C.Y. Earth Excavation; 4,924 S.Y. Geotechnical Fabric for Ground Stabilization; 7,000 S.Y. Topsoil Furnish and Place, 4"; 9,620 S.Y. Topsoil Furnish and Place, 6"; 5 Acre Seeding, Class 2A; 2,185 Ton Bituminous Base Course; 520 Ton Bituminous Concrete Binder Course, Mixture B, Type 1; 585 Ton Bituminous Concrete Surface Course, Mixture D, Class I, Type 1; 6,045 S.Y. Pavement Removal; 1,445 S.Y. Aggregate Shoulders, Type B, 6"; 840 S.F. Storm Sewers, Rubber Gasket, Class A, Type 2, 15"; 4 Each Manholes, Sanitary, with Special Frame and Closed Lid; 1,435 S.F. Chain Link Fence, 8'; 4,924 S.Y. Aggregate Subgrade, 8"; 500 S.F. Sanitary Sewer, 12" Pre-Bid meeting: N/A

(DBE 11.6%)

ILLINOIS DEPARTMENT OF NATURAL RESOURCES

1LR. Vermilion County AML-GVEE-0306

RECLAMATION OF THE SHARON C & B MINE GROUP

The proposed reclamation project includes work at three abandoned mine sites in southeastern Vermilion County. Work at these sites will include the partial excavation and resealing of two vertical mine shafts, one slope entry, and three subsidence sinkholes. The project also includes erosion repair work and re-seeding on 10 acres of a previously reclaimed mine site. Work items include approximately 600 cu yds of earth excavation, 1,250 cu yds of special excavation, 70 cu yds of controlled low strength material (CSLM), and seeding and soil amendments for approximately 12 acres. (0.00% DBE)

2LR. St. Clair County AML-GSCE-0307

RECLAMATION OF THE SHILOH NO. 8 MINE GROUP

The proposed reclamation project includes work at two abandoned mine sites. The Shiloh No. 8 Mine site is located in St. Clair County, one mile south of the Village of Shiloh. The Lumaghi Mine site is located in Madison County, one mile east of the City of Collinsville. Work on the Lumaghi Mine site involves remedial reclamation of a previously reclaimed site, including erosion repair and placement of stone riprap (175 sq yds). Work at the Shiloh Mine site involves demolition and on-site burial of concrete structures and regrading a small mound and waterway (500 cu yds of earth excavation, 1.1 acres of seeding and soil amendments). A Pre-Bid Meeting will be held at the Shilo Mine site on Monday, January 12, 2004 at 10:30 AM. (0.00% DBE)

3LR. Williamson County

AML-GWME-0315

RECLAMATION OF THE MCDONALD STRIP MINE

The proposed reclamation project is located approximately two miles southeast of the village of Crab Orchard, Illinois, off of Sunnybrook Road. The proposed work will include approximately 57 acres of special clearing, 301,561 cu yds of earth excavation, dewatering impoundments of 6,200,000 gals, installation of 5,233 sq yds of stone riprap A-3 and 554 sq yds of stone riprap A-4 with corresponding filter fabric, installation of two 90 ft - 36" culverts, replacement of 1,240 ft of barbed wire fence, placement of 39,227 sq yds of special excelsior blanket, and seeding and soil amendments for 57 acres. A Pre-Bid Meeting will be held at the project site on Wednesday, January 7, 2004 at 10:30 AM. (8.00% DBE)